

a manual for
Hospital
Central
Medical
and

Surgical Supply Services

This document is the fourth in a series of publications concerned with Hospital Central Medical and Surgical Supply Services, prepared by the Division of Hospital and Medical Facilities. Additional volumes will appear at intervals.

Earlier publications issued in this series include:

"Hospital Central Services". A Survey of Current Literature," Public Health Service Publication No. 980-G-8. 25 cents.

"A Study of Prospital Central Medical and Surgical Supply Services," Public Health Service Publication No. 980-C-10. 80 cents.

"Administrative Aspects of Hospital Central Medical and Surgical Supply Services," Public Health Service Publication No. 980–C-12. "80 cents."

The above documents may be purchased from the SuperIntendent of Documents, U.S. Government Printing Office, Washington, D.C. Free single copies are available from the Division of Hospital and Medical Facilities, Public Health Service, U.S. Department of Health, Education, and Welfare, Washington, 11:0, 20201.

a manual for
Hospital
Central
Medical
and

Surgical Supply Services

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Public Health Service
Division of Hospital and Medical Facilities
Washington, D.C. 20201

Public Health Service Publication No. 930-C-13
May 1966

## **FOREWORD**

This manual was prepared in response to a growing awareness of the need for procedural guidelines for the operation of Central Medical and Surgical Supply Services (CMSSS). A recent Public Health Service study revealed a lack of uniformity in functions and procedures of this service in a sampling of general hospitals.

Both the supervisor and the personnel of the CMSSS will find this publication a ready reference for day-to-day activities. The author has been very specific and detailed in her treatment of material, and the language has been chosen with particular regard for a special audience: the workers in CMSSS departments of hospitals. For the same reason, lists of instruments and the sample index of supplies and equipment, which ordinarily would be placed in an appendix, are presented in the text so that all material used together will be found together. This will facilitate its use in an active program of inservice education for CMSSS personnel.

As a special service, the illustrations (along with their identification) of treatment trays and sets presented in chapter VI will be available on 5- by 8-inch cards for separate purchase from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 20402. Such cards may be used in a visible index file, leaving the manual intact for ready reference in the department.

Mrs. Marie M. Lech, R.N., M.A., Hospital Nurse Consultant of this Division, was project director for this publication. A major part of the work involved in developing and writing this manual was performed by Sister M. Diane, S.S.J., R.N., Nurse Consultant, Sisters of St. Joseph, Nazareth, Michigan.

HARALD M. GRANING, M.D., Assistant Surgeon General Chief, Division of Hospital and Medical Facilities.

## ACKNOWLEDGMENTS

Appreciation is expressed to the following individuals and groups for assistance in the preparation of this manual:

The National Association of Hospital Central Service Personnel for providing some of the preliminary information on this subject;

The following hospitals and organizations, who submitted lists and contents of treatment trays and sets, which were of invaluable assistance in the preparation of the trays illustrated:

Alexian Brothers Hospital-St. Louis, Mo.

Borgess Hospital—Kalamazoo, Mich.

Charlotte Memorial Hospital—Charlotte, N.C.

Doctors Hospital—San Diego, Calif.

El Camino Hospital-Mountain View, Calif.

Georgetown University Hospital-Washington, D.C.

Little Company of Mary Hospital—Evergreen Park, Ill.

Medical Service School—Gunter Air Force Base, Ala.

Montefiore Hospital—Long Island, N.Y.

Pittsfield General Hospital-Pittsfield, Mass.

Presbyterian Intercommunity Hospital-Whittier, Calif.

St. Francis Hospital-Wichita, Kans.

St. John Hospital—Detroit, Mich.

Miss Helen Leveille, Operating Room Supervisor, St. John Hospital, Detroit, Mich., for the itemized lists of instruments for surgical procedures;

John R. McGibony, M.D., former Chief of Intramural Research; Arthur E. Rikli, M.D., Assistant Chief for Programs; and Miss Anita Reichert, Assistant Information Officer, all of the Division of Hospital and Medical Facilities, for staff assistance;

Mr. Bert Emanuele for photographs which were taken at St. John Hospital, Detroit, Mich.; and

The many individuals who reviewed the preliminary draft and made valuable suggestions. They included hospital administrators, central service supervisors, nurses, pharmacists, environmental engineers, industry representatives, and other health specialists.

# **CONTENTS**

	Page
Foreword	iii
Acknowledgments	iv
Chapter I. General Considerations	1
Introduction	1
Purpose of the Department	2
Objectives	2
Functions	3
The Procedures Manual	3
Purpose	3
Principles	3
Practices	4
Terminology	4
Glossary of Terms	5
References	6
Chapter II. Scope of Services, Supplies, and Equipment	7
Departments To Be Serviced	7
Nursing Units	7
Surgical Suite	7
Labor-Delivery Unit	7
Nursery	8
Outpatient Department	8
Radiology	8
Pharmacy	8
Clinical Laboratory	8
Research Department	8
Supplies and Equipment To Be Provided	9
Dressings	9
Needles and Syringes	9
Rubber Goods	9
Solutions	9
Administration Sets	9
Instruments.	9
Sterile Linen	9
Trays and Sets	9
Thermometers	9
Utensils	9
Portable Equipment	9
Orthopedic Equipment	10
Inhalation Therapy Equipment	10
References	10

Chapter III. Collecting and Receiving
General Considerations
Collecting
Practices
Precautions
Procedures for Collecting Equipment
Receiving
Stock Supplies
Linen
Used Equipment
Contaminated Equipment
References
tteforences
Chantey IV Classing and Aggambling
Chapter IV. Cleaning and Assembling
General Considerations
Preliminary Steps
Sorting
Cleaning
Soaking
Washing
Rinsing.
Drying
Soaps and Detergents
Types of Material Cleaned
Aluminum
Glassware
Rubber Goods
Stainless Steel
Synthetics
Special Considerations
Procedures for Specific Items
Catheters, Tubing, and Drains
Floate
Flasks
Gloves
Instruments
Needles
Syringes
Thermometers.
Utensils
References
Chapter V. Care of Portable Equipment
General Considerations
Specific Procedures
Cleaning Portable Equipment
Cleaning
Disinfecting
Inspecting and Testing
Aggamhly

Chapter V. Care of Portable Equipment—Continued	
Specific Procedures—Continued	Pag
Processing Accessories for Equipment	2
Glass	2
Metal	2
Plastic	2
Rubber	2
References	2
Chapter VI. Preparation of Special Supplies and Equipment	2
Treatment Trays and Sets	2
General Considerations	2
Towels	2
Towel Clips	2
Sponges	2
Sponge Forceps	20
Solution Cup	2
Medicine Glass	2
SyringesNoodles	2
Needles	2
Closure.	2
TraysSpecial Considerations	2
	2
Glassware	2
Instruments	2
Rubber Goods	2
UtensilsTrays and Sets	2 3
1. Aortogram Tray	3
2. Arteriogram Tray (angiogram)	ა 3
3. Aspirating Set (joint aspirating)	ა 3
4. Bladder Irrigation Set (intermittent or tidal drain-	o
age)	3
5. Bone Marrow Tray (sternal puncture)	ა 3
6. Bronchogram Tray	ა 3
7. Cardiac Arrest Tray	3
8. Catheterization Tray	3
9. Circuncision Set	ა 3
10. Colostomy Irrigation Set	4
11. Cut-Down Tray (venesection)	4
12. Douche Set	4
13. Dressing Tray	4
14. Emergency Delivery Set	4
15. Enema Set	4
16. Eye Dressing Tray	4
17. Gastric Feeding Set	4
18. Gastric Set (analysis or lavage)	4
19. Gynecology Tray (cytologic)	4
20. Irrigation Set	5
21 Times Bioness (Pross (Iridness)	

Chapter VI. Preparation of Special Supplies and Equipment—Con.	
Treatment Trays and Sets—Continued	
	age
22. Myelogram Tray	52
	53
,	54
	55
10 0 10	56
27. Salpingogram Tray	57
	58
	59
30. Suture Tray (muscle biopsy, incision and drainage)	60
31. Throat Irrigation Set	61
32. Tonsil Hemorrhage Tray	62
	63
	64
35. Venous Pressure Tray	65
	66
Surgical Supplies and Equipment Lists.	67
Supplies and Equipment for Lithotomy Surgical Procedures	67
Lithotomy Linen Pack	67
Minor Basin Set	67
Preparation Set	67
Basic Diagnostic Instrument Set	67
Supplies and Equipment for Minor Surgical Procedures	67
Minor Linen Pack	67
	67
Minor Basin Set	67
	67
	67
	68
	68
	68
	68
	68
	68
Drape Sheet	68
	68
	68
	68
Double Basin Set	68
	68
Basic Delivery Instruments	68
Surgical Procedure Instruments	69
	69
	69
	69
Femoral Graft	39
Portacaval Shunt	39
Laparotomy Procedures	39
Abdominal Hysterectomy	39
Abdominal Perineal Resection (	39
Cecostomy	39

	reparation of Special Supplies and Equipment—Con.
	Procedure Instruments—Continued
-	rotomy Procedures—Continued
	Cholecystectomy
	Colectomy
	Colostomy
1	Diaphragmatic Herniorrhaphy
(	Jastrectomy
	Aastroenterostomy
	Gastrostomy
	leostomy
	Liver Biopsy
I	Lysis of Adhesions
	Pyloroplasty
1	Ruptured Ectopic
S	Salpingectomy
	Splenectomy
	Sympathectomy
	Uterine Suspension
Litho	tomy Procedures
	Amputation of Cervix
Ā	Anterior and Posterior Repair
	Bartholin Cyst.
7	Marshall Marchetti
	Vaginal Hysterectomy
	aginal Plasty.
	Shirodkar Operation (for incompetent cervix)
	, Chest, Extremity Procedures
	Adrenalectomy
	Amputation-AK or BK
	Breast Biopsy
	Iydrocelectomy
 T	Radical Mastectomy
T.	Radical Neck Dissection
	Ramstedt or Pyloromyotomy
	calene Node Biopsy
	'hyroidectomy
	'hyroglossal Cyst
σ.	Orchiectomy
V	Vein Ligation and Stripping
	l Procedures
	anal Plasty
	'istulectomy
	Iemorrhoidectomy
	cic Procedures
	neumonectomy
	'horocoplasty
	'horocotomy
	gy Procedures
	lystostomy
	Vephrectomy
S	uprapubic Prostatectomy

Chapter VI. Preparation of Special Supplies and Equipment—Con.	
Surgical Procedure Instruments—Continued	
Miscellaneous Procedures	
Hand Surgery	
Debridement and Skin Graft	
Tendon Transplant and Lengthening	
Hip Nailing	
OI	
Chapter VII. Sterile Linen Processing	
General Considerations	
Preparation of Sterile Linen	
Inspection	
Folding	
Assembly	
Wrapping	
Dating and Labeling	
Contents of Sterile Linen Packs	
Basic Major Pack for Surgical Suite	
Basic Minor Pack for Surgical Suite	
Basic Gown Pack	
Basic Delivery Pack	
References	•
Chapter VIII. Chemical Disinfection	
General Considerations	
Principles.	
Uses of Chemical Disinfectants	
References	
100010000000000000000000000000000000000	
Chapter IX. Sterilization	
General Considerations	
Basic Principles of Sterilization	
Microbiology as Related to Disease	
Methods of Sterilization	
Steam Under Pressure	
Impediments to Sterilization	
Procedural Errors	
Other Impediments	
Sterilization Controls	
Procedures for Steam Under Pressure Sterilization.	
How to Prepare the Load	
How to Load the Sterilizer	
Care of the Sterilizer	
Care of the Carriage	
Prevacuum Automatic Sterilizer	
Gas Sterilization	
Uses	
Advantages	
Disadvantages	
Loading of Sterilizer	
Sterilizers Equipped with Shelves	
Sterilizers Equipped with Loading Carriages	
Directions for Operation	
Care of Gas Sterilizer	

Chapter IX. Sterilization—Continued				
Methods of Sterilization—Continued				
Sterilization by Dry Heat	85			
Comparison of Dry Heat to Steam.	86			
Materials Sterilized by Dry Heat	86			
Loading of Dry-Heat Sterilizers	86			
Minimum Standards for Dry-Heat Sterilization	86			
Care of Dry-Heat Sterilizers	86			
References	86			
Chapter X. Storage and Inventory	88			
General Considerations	88			
Bulk Storage	88			
Sterile Storage	88			
Environment	95			
Handling	95			
Equipment Storage	95			
Inventory	95			
References	96			
Chapter XI. Dispensing of Supplies and Equipment	97			
General Considerations	97			
Dispensing Methods	97			
Cart	97			
Stock	97			
Requisition	97			
Economic Aspects	100			
Control	100			
Efficiency	101			
Inventory	101			
Index to Supplies and Equipment	101			
Sample of Index to Supplies and Equipment	102			
References	106			
Figures				
Number	Page			
1. Preventive Maintenance Record	24			
2. Portable Equipment Ready for Storage	24			
3. Basic Tray Setup	27 28			
4. Special and Basic Instruments				
5. Typical Treatment Tray				
6. Sizes of Hemostats Used on Trays	30			
7. Basic Pack for Major Surgical Procedure	75 75			
8. Linen Pack Properly Wrapped	75 01			
9. Simplified Diagram of a Sterilizer	81			
Sets, and Inhalation Therapy Supplies	89			
11. General Stores Requisition for CMSSS: Dressings	90			
12. General Stores Requisition for CMSSS: Needles and Syringes.	91			
13. General Stores Requisition for CMSSS: Miscellaneous	92			
14. General Stores Requisition for CMSSS: Orthopedic Supplies				

# Figures—Continued

Number	Page		
15. General Stores Requisition for CMSSS: Rubber Goods	94		
16. Orthopedic Equipment and Storage	95		
17. Overhead Frames and Orthopedic Cart in Storage	95		
18. Inventory Card	96		
19. Nursing Unit Requisition for Non-charge Stock Items	98		
20. Delivery Room Requisition for Non-charge Stock Items	99		
21. Patient Charge Requisition Form	100		
22. Visible File Index	101		
Tables			
Number	Page		
1. Suggested Wrapper Sizes and Their Uses	74		
2. Chemical Disinfectants	77		
3. Examples of How Disease May Be Spread	80		
4. Minimum Exposure Periods for Sterilization of Supplies.	83		
5. Conditions Required for Sterilization by Ethylene Oxide Mixtures.			

# Chapter I

# GENERAL CONSIDERATIONS

#### Introduction

The Central Medical and Surgical Supply Service (CMSSS) has finally come into its own. For years it was the stepchild of the surgical suite as the dressing room where the ladies' auxiliary met to fold sponges and to make bandages. In the years following World War II, the need emerged for Central Medical and Surgical Supply Services in hospitals. These services grew very rapidly but many were devoid of sound planning and organization. Sterilization of supplies and equipment was the primary responsibility, but in later years other functions were delegated to this service.

For the past decade there has been an increasing interest on the part of individuals and organized groups to raise the standards of the CMSSS to equal those that have been established for the surgical suite. However, not all central service supervisors have had the opportunity to participate in laying the foundation on which this service department was built. Basically, its objective is to provide service to improve patient care and to maintain the high standards that have been set by hospital, nursing, and related associations. It also assists in discharging the responsibility of the hospital administration to protect personnel from infection and injury by providing a safe environment and continuous inservice programs.

Each supervisor should know the requirements and minimum operational standards as established by the State licensing agency. Knowledge of the standards is not sufficient, however. Members of the hospital team must do all that can be done to see that these standards are met to improve patient care and to establish a safe environment for patients and personnel. A guide, such as a proce-

dures manual with specific directions for rendering safe supplies and equipment, will help accomplish this objective. Uniformity of procedures based on solid scientific principles should result in improved patient care.

The physical layout of the hospital, the scope of services and the available facilities often are the determining factors in routine procedures. A differentiation should be made between a principle and a practice. It is necessary, also, to be aware of all aspects of particular agents used in the various procedures in the processing of supplies, i.e., the potency, effectiveness, disadvantages, limitations, and mode of application in each specific procedure.

It is hoped that this manual will serve as a guide to those procedures normally performed in the CMSSS. Basically, these procedures include the various steps of processing supplies and equipment, namely: receiving, sorting, cleaning, disinfecting, inspecting, assembling, testing, packaging, labeling, sterilizing, dating, storing, controlling inventory, and issuing. Effective techniques in all procedures, especially sterilization, are preeminent in preventing hospital cross-infection. Standardization of procedures will also aid in the improvement of patient care and lead to greater economy by eliminating capital equipment in specialty areas and training nonprofessional personnel to work effectively in this service department.

If the basic principles of asepsis and antisepsis are understood by all employed in the department, there will be little danger of cross-infection, as asepsis concerns people more than it concerns supplies and equipment.

Because of the overriding importance of uniform procedures, this publication has been de-

signed as a procedures manual. It is intended as a guide to the proper techniques to be used in carrying out each procedure. Since not all procedures are used in every hospital, those applicable will need to be selected by the persons responsible for formulating a specific hospital's procedures manual. Furthermore, when a choice of methods is possible for a certain function, the various procedures are described and the advantages and disadvantages of each are noted. Those most appropriate may be utilized. At times, also, variables are indicated to provide additional flexibility in adapting the manual to the needs of the individual hospital.

A word on terminology may be in order at this point. Although the exact title of this service may vary from hospital to hospital, the most appropriate title is "Central Medical and Surgical Supply Service." Frequently, however, this is shortened to "Central Service." When "department" or "service" is used without a modifier throughout this publication, the Central Medical and Surgical Supply Service is meant. In some hospitals it will be a separate department; in others it will be part of a larger organizational unit.

### Purpose of the Department

Basically the primary purpose of the CMSSS is just what the name implies—service. This service can be provided to its fullest capacity if each individual in the department is made aware of the importance of her role on the hospital team. In like manner each supervisor must instill in the personnel a recognition of the important role the department has in the maintenance of good patient care. The department has frequently been called the hub around which other sections of the hospital revolve, resulting in a constant flow of service throughout the entire organization. This can be possible only when the need for such service is recognized. Each must feel she has a contribution to make.

The various procedures that are carried out in the CMSSS reflect the basic overall objective of the department, namely, that of contributing to improved patient care through providing supplies and equipment by more efficient means and greater economy. This improved patient care must be considered foremost in all procedures. However, more efficient means are now available for processing supplies and equipment as a result of many years of research and experimentation by recognized leaders in the hospital field. We are living in an era of constant change, of chronic dissatisfaction with the present method of doing things. There has been a steady effort to improve procedures, in which most of us sooner or later become involved. Changes do not necessarily mean improvement but they do bear investigation. A procedure may be performed the same way for five years, mainly because "it has always been done this way." Nine times out of ten, there may be a better way of doing it today.

Greater economy is realized by the pooling of resources. These resources include expensive capital equipment and supplies in the specialty areas, as well as the personnel processing supplies and equipment in these areas.

Another purpose of the department is that of the standardization of established techniques. By adapting standards that have been approved by recognized authorities for the processing of supplies and equipment, the department will be achieving its main purpose, that of providing improved patient care. Better nursing care and greater patient satisfaction may be accomplished by carefully analyzing the methods of processing the supplies and equipment issued from the department to see whether or not they are meeting the needs for which they were intended. This may be done by a careful evaluation of the objectives of the department.

#### **OBJECTIVES**

The specific objectives of this service department include:

- To provide all necessary supplies and equipment for patient care to all nursing units and specialty areas.
- To maintain and supply special items and equipment that may be necessary in the care of the patient.
- To promote better care by providing prompt and accurate service to the medical and nursing staff.
- To provide supplies of sterile linen packs, basins, and instruments that may be requested in the specialty areas.
- To maintain an accurate record of the effectiveness of the various processes of cleaning, disinfecting, and sterilization.

- To strive for uniformity and simplicity in the trays and sets that the department maintains for the care of the patient.
- To provide service to the patient by maintaining high quality supplies and equipment that are issued from the department.
- To contribute to the educational programs within the department, the hospital, and the community.
- To maintain an accurate inventory of supplies and equipment.
- To reduce total cost of the department by cost analysis of personnel, supplies, and equipment.

The main objective of the procedures manual is to provide well-defined written instructions for the processing of supplies and equipment, which are always available as a guide. This manual must be subject to continuing review to meet changing conditions. What has been set forth as an established procedure may change in a year from now as a result of the progress being made in the area of CMSSS.

#### **FUNCTIONS**

The department's functions evolve from its objectives. Generally, it should perform the following functions:

- Process, maintain, and dispense supplies and equipment required by medical, nursing, or paramedical personnel in designated departments for the care, diagnosis, or treatment of patients.
- Provide modern equipment maintained in optimum working condition and utilize best known methods and techniques for the processing of materials.
- Develop processing and supply control methods which will provide supplies and equipment most efficiently and economically.
- Provide effective training programs and competent supervision to assure high standards of performance for CMSSS personnel.
- Participate in inservice education programs for all hospital personnel.
- Maintain representation on nursing care procedures, standardization, and infections control committees.
- Participate in supply and equipment research in an effort to provide the most suitable information available to nursing, paramedical, and medical groups.

#### The Procedures Manual

#### PURPOSE

A procedures manual has a threefold purpose: (1) a teaching tool for the supervisor in the orientation of the new employee; (2) a guide for routine procedures for the employee; and (3) a reference for all employees for the occasional procedure.

A manual is essential to the effective operation of a department. The contents should be so arranged and the terminology so clear that it can be easily understood by all employees in the department. Because of the varied procedures and the complexity of the equipment used, it is almost an impossibility for the general employee to perform all types of procedures without the help of visual aids or a departmental manual. Also, it is impossible for the most efficient supervisor, with her multitude of responsibilities in the administrative procedures and hospital policies, to remember all the details of a particular procedure or the placement of a specific item on a tray.

As this manual is basically devoted to procedures, no specific reference is made to the organization of the department, planning of facilities, or types of equipment used.

#### **PRINCIPLES**

Before proceeding further, let us define the word procedure. Webster defines it in three ways: (1) a particular way of accomplishing something; (2) a series of steps followed in a definite order; and (3) a traditional or established way of doing things. Sometimes it appears that tradition has played an unduly important part in most of our procedures.

A principle is the basis upon which the correct way of performing a function is determined. Thus, a reference to the principles of procedures necessarily leads to the right way of doing something. An example of this may be applied to the principles of sterilization. Placing an article in the sterilizer and turning on the steam does not necessarily mean that the article is sterile when it is removed from the sterilizer. The principles or laws of sterilization must be applied in the procedure, i.e., the article would have to possess the properties that could be penetrated by steam; it would have to be free from soil, permitting surface contact of all parts to the steam; and the necessary time and temperature must be allotted to permit positive sterilization.

All too frequently principles are not given due consideration. The supplies thus processed may not necessarily be safe for redistribution. The danger or possibility of cross-infection is a continuing threat.

The importance of the practical application of all basic principles in the processing of supplies and equipment cannot be overemphasized. There are basic principles which underlie every procedure performed within the department. We are all aware of the fact that the mere washing of an item does not make it clean. The principles of proper cleansing must be put into effect: (1) removal of gross soil, (2) appropriate cleansing agent in the right amount, (3) the correct temperature of the water, and (4) the proper drying technique. All these contribute to the end result.

#### **PRACTICES**

It is essential that practices coincide with the established principles in the processing of supplies. A careful review of all present practices will reveal that many of them result from tradition and have little or no relation to an established principle. Many practices have an insidious way of coming into the department, sometimes because of the need for improvising during a time of shortage of a basic item, or because of the weakness of human nature to take the easy way out. Practices must be carefully analyzed from time to time to maintain the principles which apply to the proper processing of supplies and equipment.

Another reason for reviewing and, if necessary, revising current practices is to insure the application of safety measures to personnel who process supplies. Although one is acutely aware of the danger of cross-infection between patients, the same concern should be shown for personnel in the processing of supplies that have been used by patients.

#### Terminology

One of the biggest problems today is the lack of effective communications. Getting the other person to understand exactly what is meant can be very difficult at times. This applies to the written word as well as to the spoken. Our present Tower-of-Babel situation in the hospital field is the result of many circumstances. The great influx of people from other countries who work in hospitals may

be one factor. Another may be the migration of personnel to the various sections of our country and the different interpretation given to the same word in different localities as well as within and without the hospital. Another factor that cannot be disregarded is the connotation that the younger generation has given to the most simple terms. Research, especially the area of medical science where new procedures and techniques are established for the improvement of patient care, also has made many additions to the already complex terminology of our era.

One word that is found quite frequently in the literature regarding the CMSSS today is "decontamination." One reads about decontamination areas and decontamination procedures. Webster presents two definitions of "contaminate," which is the root of the term decontamination: (1) to soil, stain, or infect by contact or association; (2) to make unfit by introduction of unwholesome or undesirable elements. To illustrate varying usage of these terms, here are three given situations:

- The supervisor of the surgical suite returns a set of instruments to the department with a note, "contaminated, tray opened but not used."
- The supervisor of the orthopedic department sends a splint to the department and requests that it be decontaminated.
- The supervisor of the pediatric department sends a bundle of supplies securely wrapped and clearly labeled, "CONTAMINATED."

Try to visualize the confusion of a new employee as she observes the different methods by which the three contaminated articles were processed. The instruments were washed, inspected, wrapped, and sterilized. The splints were washed in a detergent solution and returned to the orthopedic department. The bundle that was received from the pediatric department was put in the sterilizer before the supplies within the pack could be processed individually.

Above are three distinct methods of handling socalled contaminated equipment. One may be aware that all the articles were not contaminated in the same aspect, and in all three situations the term was correctly used according to definition, but in the Central Medical and Surgical Supply Service there are different connotations of the word.

In regard to contamination alone, one would think that it would be much more logical to say that in the first situation described the instruments

were nonsterile. The instruments were contaminated in the degree that they could not be used again for a sterile surgical procedure. In the second situation the splint had been used and was therefore undesirable for use for the next patient in the same way that the furniture in the room of a former patient would be undesirable until it was washed and made presentable for the next patient. The third situation represents a graver problem. The bundle marked "contaminated" from the pediatric department contained supplies that had been used by a patient who had a contagious disease. The articles were unfit for anyone to touch because of the danger they represented not only to the next patient who may be using them but also to the personnel who would process them.

Another difficulty encountered in regard to terminology is the names that are given to specific equipment. For example, a drainage pump may be referred to by the name of the company that manufactures it, the inventor of the first suction siphonage apparatus, or the body eavity from which the fluid is withdrawn. The use of descriptive names rather than the term commonly used would represent an advancement in accepted terminology. Oral, gastric, or thoracic suction machines denote three distinct drainage pumps.

Another problem in communication lies in the use of abbreviations. New hospital employees must find it a challenging feat when they are asked to return an L.P. tray to the O.R. and to give it to the L.P.N. It is quite an experience to learn that the O.R. means operating room, and the L.P.N. is the Licensed Practical Nurse in charge of receiving supplies, and the L.P. tray is really a spinal tray, with the initials indicating lumbar puncture.

To simplify the use of the procedures manual, words that will be used frequently are defined in the glossary that follows.

## Glossary of Terms

Antiseptic: Any chemical agent that is usually applied to living tissue and which inhibits the growth of microorganisms without necessarily destroying them.

Aqueous solution: A liquid in which a chemical is dissolved in water.

Aseptic: Sterile, free from any living microorganisms.

Aseptic technique: Performance characterized by precautions for constant exclusion of microorganisms.

Autoclave: A sterilizing apparatus that uses saturated steam under pressure.

Bacteria: One category of microorganisms. This is the type of microorganism which is of greatest concern to hospital personnel because it is difficult to destroy and produces many different diseases.

Bagged: Method of enclosing supplies and equipment. This may be done by plastic or paper to prevent spread of infection or to maintain sterility.

Capital equipment: Expensive items that have an investment value such as sterilizer, water still, and some mechanical cleaning apparatus.

Communicable disease organism: A pathogenic microorganism which is readily transmitted from person to person by direct or indirect contact.

Contamination: Solling with microorganisms or other harmful agents.

Detergent: A cleaning agent which facilitates removal of grease or soil. A suitable detergent must be selected; it must clean but not injure the surface of the article.

Diagnostic procedure: The method or manner of determining the presence, nature or cause of a disease.

Disinfectant: Any chemical agent, used on inanimate materials, which inhibits or destroys most microorganisms.

Ethylene oxide gas sterilizer: An apparatus using gaseous ethylene oxide, with or without added inert gas, as the sterilizing agent.

Equipment: Items of durable nature such as instruments and suction apparatus.

General stores: The facility of the hospital which stores in bulk form all supplies and equipment required within the hospital.

Germ: A microscopic or submicroscopic organism capable of producing disease.

Heat resistant: Not affected by heat.

Heat sensitive: Will be affected or destroyed by heat.

Hemostat: A clamp forceps to control the flow of blood.

High-vacuum steam sterilizer: A pressure apparatus, employing saturated steam as the sterilizing agent, which operates on the principle by which air is removed from the chamber with the aid of a vacuum pump or other mechanical device.

Infection: Invasion of human body tissues by pathogenic microorganisms.

Microorganisms: Organisms visible only with the aid of a microscope.

Moisture sensitive: Will be affected or destroyed by excessive moisture.

Pathogenic microorganism: A microorganism which produces disease.

Process: A series of procedures designed to prepare supplies and equipment for use in rendering patient care.

- Pyrogen: Fever-producing bacteria that may be found in water which is not freshly distilled.
- Sanitization: A process whereby microorganisms present on an object are reduced in number to a level considered safe for human use.
- Sanitizer: An apparatus employing a sanitizing agent such as hot water, steam, or chemicals.

#### Solutions:

- External: Sterile liquids that may be used as irrigation or cleansing agent.
- Parenteral: Sterile liquids that are administered internally. Commonly referred to as intravenous solutions.
- Spores: Certain microorganisms which usually form a thick cell wall enabling them to survive in adverse environments.
- Sterile: Free from all microorganisms.
- Sterilizer: Apparatus using saturated steam under pressure, ethylene oxide, or dry heat as the sterilizing agent. These include gravity and mechanical types
- Supplies: Items ordinarily consumed by use in rendering patient care. However, such items as needles, glassware and linen are also classified as supplies.
- Thumb forceps: Pincer-like instrument with smooth tip to grasp objects.
- Tissue forceps: Pincer-like instrument with teeth to grasp tissue.

- Ultrasonic washer: An apparatus in which the cleaning of equipment, principally instruments, is accomplished by the compressional force of the ultra-sound waves
- Washer: An apparatus in which glassware, instruments, utensils, and other items are cleaned.
- Washer-Sterilizer: An apparatus in which instruments and utensils are washed and then sterilized, employing saturated steam under pressure.

#### References

- A Guide to Chemical Disinfection and Sterilization for Hospitals and Related Facilities. Lausing, Mich. Michigan Department of Health. May 1963. 19 pp.
- Auderson, Mary Helen, M.S "Uniform Terminology in Central Services." Hospital Management. 98: 92-91. October 1964.
- Bauschord, Fred G. Guide to Standards for Microbial Control Processing of Hospital Supplies and Equipment. Erie, Pa. American Sterilizer Company. 1960. 29 pp.
- 4 Cleaning, Disinfection and Sterilization—A Guide for Hospitals and Related Facilities. Berkeley, Calif. State of California, Department of Public Health, Bureau of Hospitals. 1962, 42 pp.
- McGibony, John R., M.D. "A Special Report on Hospital Trends and Central Services." Hospital Management. 98, 109-116, July 1964.
- Standards for Organized Nursing Services. New York, N.Y. American Nurses' Association. 1965. 16 pp.

# Chapter II

# SCOPE OF SERVICES, SUPPLIES AND EQUIPMENT

The Central Medical and Surgical Supply Service (CMSSS) is the department responsible for providing supplies and equipment required by all other departments that render patient care. It is the hospital department that renders service by collecting, receiving, processing, storing, issuing, and distributing supplies and equipment used in the care and treatment of patients. This department services the entire hospital including related outpatient services. The scope of the services performed by this department, however, will depend on the individual hospital.

The supplies and equipment provided include dressings, rubber goods, parenteral solutions and administration sets, external solutions, needles, syringes, instruments, thermometers, treatment trays and sets, utensils, sterile linen packs, portable and miscellaneous equipment. Most hospitals purchase parenteral solutions. Thus, CMSSS should prepare only distilled water and normal saline for external use. Any other solution should be prepared by legally qualified personnel. In some hospitals, orthopedic and inhalation therapy equipment may also be provided by this department.

# Departments To Be Serviced

#### **NURSING UNITS**

All nursing units within the hospital that administer general or special nursing care to the patients are serviced by the CMSSS. This service includes the processing of all basic supplies and equipment that may be required during the patient's period of hospitalization. It may also include those supplies required for home care that

may be given on discharge in hospitals that make such follow-up provisions.

#### SURGICAL SUITE

The department may provide the surgical suite with the following basic items:

- Dressings
- Parenteral solutions
- Administration sets
- Gloves
- External solutions
- Special trays
- Needles
- Syringes
- Miscellaneous supplies and equipment, such as armboards and drains

The department may also provide the following special sterile items and anesthesia supplies if needed.

- Linen
- Linen packs
- Basin sets
- Basic instrument sets
- o Air ways
- Suction catheters

#### LABOR-DELIVERY UNIT

The department may process and supply all items that may be required by the patient from the time she is admitted into the labor room until she has delivered.

#### Basic items:

- Examination equipment and supplies
- Preparation equipment and supplies
- Dressings
- Administration sets

Basic items—Continued

- External solutions
- Needles
- (floves
- Parenteral solutions
- Syringes
- Special trays

Special sterile items:

- · Lmen packs
- Basin sets
- Basic delivery instruments
- Special delivery instruments

#### NURSERY

The department may process and supply all items and equipment necessary for the individual care of all infants in the nursery. This includes the equipment used in the care of the premature infant and those who may require special treatment.

Basic items and equipment:

- Bathing sets
- Sterile linen
- Thermometers
- Examination equipment

Special equipment and service:

- Special trays, such as exchange transfusion, resuscitation, and circumcision
- Processing of nursery equipment, such as incubators and resuscitators

#### **OUTPATIENT DEPARTMENT**

The outpatient department includes the emergency room and is serviced with all supplies and equipment necessary in the treatment and care of all patients in this area. If hospital policy provides supplies, these may include those necessary for the patient to continue his care at home until the next visit to the department.

Basic items and equipment:

- Examination equipment
- Diagnostic procedure trays
- Rubber goods, such as gloves and catheters
- Treatment trays and sets
- Dressings
- Miscellaneous supplies

#### RADIOLOGY

All supplies and equipment for the diagnostic procedures and the care of the patient while in the radiology department are supplied by the CMSSS. Special procedure trays are considered as basic equipment when supplied to this specialty department.

Basic supplies and equipment:

- Diagnostic procedure trays and sets
- Needles and syringes
- Inhalation equipment
- Rubber goods, such as gloves and rectal tubes
- Miscellaneous supplies

#### **PHARMACY**

Solutions and supplies such as needles and syringes required for preparation of drugs are provided to the pharmacy.

#### CLINICAL LABORATORY

The service to be provided to the clinical laboratory by the CMSSS has been a subject of much discussion. Each hospital will have to decide whether or not to wash and sterilize all equipment, including laboratory glassware. Among other things it depends on funds available for capital equipment since duplication of such equipment would be needed to make provision for the processing of laboratory supplies. However, due to the high degree of contamination, it is advisable to provide a sterilizer for the laboratory.

If disposable supplies are used, each hospital should decide whether or not this department shall be provided with supplies from the CMSSS or receive the supplies directly from general stores.

Basic supplies:

- Needles and syringes
- Dressings
- Rubber goods

#### RESEARCH DEPARTMENT

The extent of service that is provided to this specialty area will depend on the amount and type of research that is carried on in the hospital. The supplies and equipment that would ordinarily be provided would include the following:

- Linen packs for animal surgery
- Instrument sets
- Gloves
- Dressings
- Solutions
- Basin sets
- Needles and syringes
- Miscellaneous

## Supplies and Equipment To Be Provided

#### DRESSINGS

The term "dressings" is a broad one. It may apply to any covering regardless of style, size, texture, weave, or material to cover, support, or protect a wound which may be surgical or traumatic. Dressings may be sterile or nonsterile. They may be classified as follows:

- Absorbent—gauze, cotton, cellulose, paper, cloth, wool, or sponge
- Antiseptic—gauze or cotton permeated with antiseptic solution
- Fixed—dressing permeated with starch, soda, or plaster
- Occlusive—an adherent dressing that seals the area around the wound

#### NEEDLES AND SYRINGES

These include both disposable and reusable types:

Needles

Hypodermic

Intravenous

Spinal

Miscellaneous

Syringes

Standard

Special

#### RUBBER GOODS

Includes all rubber supplies and equipment that may be required for patient care.

- Gloves
- Catheters
- Rubber sheeting
- Tubes and tubing
- Hot water bottles
- Ice collars
- Bulb syringes
- · Special equipment

#### SOLUTIONS

Includes all special solutions that may be obtained from commercial firms, as well as solutions that are prepared in the department for general hospital use:

- Parenteral (intravenous)
- External (irrigating)

#### ADMINISTRATION SETS

These include all sets that are used to administer fluids to the patient:

- Blood transfusion
- Intravenous
- · Hypodermoelysis
- · Miscellaneous

#### INSTRUMENTS

All instruments on the nursing units and specialty areas such as surgical suite, labor and delivery room, and outpatient department may be serviced by this department. This would include the entire processing of the instruments, such as washing, drying, assembling, packaging, sterilizing, storing, and distributing. As an alternate the instruments could be assembled in the surgical suite or the delivery room, and sterilized in the department. Again, each procedure should be planned according to the needs of each individual hospital and the existing facilities.

#### STERILE LINEN

This includes all material processed for sterile usage:

- Individual items for patient care units
- Linen packs
  - (a) Surgical
  - (b) Delivery
  - (c) Nursery
- Special packs

#### TRAYS AND SETS

Special trays and sets are processed to provide treatment or for diagnostic procedures.

#### THERMOMETERS

This department shall provide and process thermometers for patient use.

#### **UTENSILS**

Included are:

- · Patients' bedside utensils
- All other, i.e., solution basin, graduates, and the like

#### PORTABLE EQUIPMENT

The maintenance of all portable equipment, which would include all mechanical and electrical

equipment for patient care, should be the responsibility of this department. After being processed, the equipment should be stored in the department.

### ORTHOPEDIC EQUIPMENT

If the individual hospital has an orthopedic unit where this equipment is stored, then the CMSSS should assume the responsibility for processing orthopedic equipment.

## INHALATION THERAPY EQUIPMENT

If the hospital has an inhalation therapy department supervised by an inhalation therapist, the CMSSS would still bear the responsibility of providing the accessories and processing the equipment.

#### References

- Anderson, Mary Helen, R.N. Handbook for Central Service Supervisors. Vol. II. Chicago, Ill. Hospital Management, Inc. 52 pp. Undated.
- Central Service Department. Erie, Pa. American Sterilizer Company. 1959 131 pp.
- Diane, M., Sister, S.S.J. "A Manual for Central Service." Hospital Progress. July-December 1959.
- Nuffield Provincial Hospitals Trust. Central Sterile Supply, Principles and Practice. London, New York, Toronto. The Oxford University Press. 1963. 123 pp.
- Perkins, John J., M.S. Principles and Methods of Sterilization. Chapter XVI, pp. 239-255. Springfield, Ill. Charles C Thomas. 1963, 340 pp.

# Chapter III

# COLLECTING AND RECEIVING

#### General Considerations

For many years the hospital surgical suite has assumed the responsibility for hospital infections. The popular assumption was that the source of infection originated at the time of operation and was probably caused by a break in aseptic technique. Today other patient care areas are sharing the responsibility. The medical and nursing professions are now aware that the patient, wherever he is, may be the greatest source of infection by shedding pathogenic microorganisms on articles with which he comes in contact. These articles, which include the patient's clothing, bedding, and utensils, are carriers for the spread of disease. A concentrated effort must be made to control any possibility of the spread of infection from patient to patient, from patient to personnel, or from personnel to patient. This method of control begins with the first step in the processing of reusable supplies and equipment.

#### Collecting

An appropriate collecting method contributes to a safe and efficient procedure in the processing of equipment. A specific area on the nursing units, equipped with containers with disposable liners, is assigned for the collection of used equipment. This is separated from the area for receiving clean and sterile supplies.

The exchange method, "clean for used," has been common practice in many hospitals. This method, often employed as a means of controlling supplies, should be discouraged. The checking of supplies and equipment should be made with requisition forms and not against the used supplies.

The person assigned to collect used equipment should not deliver the clean and sterile supplies at the same time. The principle of separation of clean and used equipment should also apply to dumbwaiters, elevators, and conveyors used for the transportation of supplies.

A frequent pickup service may prove a great aid in the control of missing items, but it may not be economically sound if the quantity of used items collected does not justify the time and effort employed in this process.

To provide service is one of the basic objectives of the department. Greater economy is another objective that bears due consideration in this procedure. Work simplification has been employed by industry for years. The successful results have increased the productivity by discovering better ways of performing routine tasks and using the effort of the personnel to greater advantage. The motto, "Work smarter rather than harder," is one that could be employed to the advantage of the department, as well as of the hospital as a whole.

Consideration must be given to the areas serviced, as well as to the procedure. The following questions might be asked to evaluate the method used:

- Is there a possibility of spreading infection by the method now used in the collection of used and contaminated equipment?
- Does the method of collection now used endanger personnel performing this function?
- Is used equipment covered enroute so as not to be a source of transmission of disease?
- Is equipment identified by container to be easily sorted in the department?
- Are collection times scheduled for the convenience of the area serviced?

- Are collections made when there is a sufficient amount of equipment to be processed? Was the trip worth making?
  - Is the cart used for collection easy to handle?
- Is the route used in collection the most practical?

Careful study might be made of all aspects of this preliminary procedure in the processing of supplies and equipment for reuse in all areas serviced by the department.

#### **PRACTICES**

The common practice of rinsing gross soil from equipment on the nursing units should be discouraged. The intention behind this practice is good but the possibility of spreading disease by the scattering of microorganisms in the sink and their spread by the pressure of the water in the form of droplets must be considered. It is generally thought that if an item is rinsed immediately after use much of the bacteria will be washed away. This rinsing is usually done by nursing personnel who may contaminate themselves by this procedure, making them a possible source of infection to the patient. This procedure is also time-consuming. If the objective of the hospital department is to relieve nurses of unnecessary tasks so that they may devote more time to the patient, rinsing should be omitted.

Another practice is that of placing all used items in containers of disinfectant solution. The danger of splashing en route is a possibility and, again, a source of spread of infection. Another reason to discourage the use of this practice is the extra weight of the solution in the containers.

#### **PRECAUTIONS**

The following precautions should be observed in the collection of reusable items:

- All supplies and equipment used in patient care should be handled as a potential danger to the control of infection.
- Every area serviced by the department should have a specified area for the containment of used supplies to be collected.
- All items must be made safe for transportation, i.e., used and contaminated equipment should be transported in a manner that will not contribute to the spread of infection.

• The same cart should not be used for the collection of used equipment and for the distribution of clean and sterile supplies and equipment.

# PROCEDURES FOR COLLECTING EQUIPMENT

A specified time for the collection of used equipment should be determined by mutual agreement between supervisors of the areas serviced and the supervisor of the CMSSS so as to provide the best service to each area. The time of collection should be determined by each individual hospital, as needs vary. A cart easy to handle and large enough for the safe transportation of soiled and contaminated equipment is used, and a closed cart is preferred. This cart should be equipped with several large plastic containers, often referred to as tote boxes, to receive used equipment. The containers should be fitted with plastic liners. The number of containers depends on the type of equipment collected. Ordinarily the equipment would fall into five categories:

- 1. Glassware, such as syringes and medicine glasses.
- 2. Rubber goods, such as gloves, catheters, and tubing.
  - 3. Needles—all types.
  - 4. Instruments.
  - 5. Utensils.

The following methods of collection are suggested:

- A plastic-lined tote box is ideal for glassware.
- A plastic-lined bucket is a convenient way of collecting rubber goods.
- For the collection of reusable needles, a small separate container should be provided.
- A plastic-lined tote box is also suitable for the collection of instruments.
- Paper or plastic bags are suitable for the collection of utensils.

At the time of collection the liners are closed and secured and placed in one of the tote boxes on the collection cart.

For an economic evaluation of the procedure the following conditions must be reevaluated:

- Prevention of the spread of infection.
- The service rendered to the nursing care unit and specialty areas.

- The safety of personnel collecting supplies.
- The time and effort involved in the procedure.
- The equipment and technique used in the procedure.
  - The total cost of automatic collection service.
- The comparison of all aspects of both procedures.

#### Receiving

The receiving area of the department may be compared to a clearinghouse. Supplies are received by dumbwaiter, vertical conveyor, cart, or messenger service. These supplies come from all areas serviced, general stores, and laundry.

#### STOCK SUPPLIES

The materials received from general stores are put into the bulk storage area. These supplies include: (1) dressings; (2) disposable items; (3) parenteral solutions; (4) administration sets; (5) paper or plastic supplies; and (6) supplies requisitioned for processing equipment.

With the increased usage of disposable items that are considered more economical to replace than process, the need for extra storage may influence the procedure for receiving these supplies. This can be best handled on an individual hospital basis, depending on the amount of storage area in the department and the rapidity of the consumption of supplies. This is discussed in detail in the chapter on storage.

#### LINEN

Linen for sterile packs may be received from either the hospital or a commercial laundry and should be received directly into the linen room or a clean work room. This includes linen used in the assembling of packs, in the preparation of trays and sets, and any other such as wrappers and towels used in processing supplies and equipment.

#### USED EQUIPMENT

Used equipment received from nursing units and specialty areas are received directly into the cleanup area.

When equipment is returned by dumb waiter or verticle conveyor it should be enclosed in a paper or plastic bag or other closed container.

#### CONTAMINATED EQUIPMENT

Special consideration must be given to contaminated equipment on the nursing units and specialty areas. This includes all equipment used by patients having or suspected to have a contagious disease which may be the source of cross-infection. Only reusable items should be received by CMSSS.

All equipment to be sterilized by steam must be placed in two steam permeable bags; care must be taken to keep the outer bag clean for transportation and handling. The outer bag must be labeled to identify it as containing contaminated material; color-coded bags are excellent for this purpose. A list identifying the items within the bag must be attached to the outer bag.

Equipment that cannot be sterilized by steam, such as thermometers and sphygmomanometers should be bagged separately for gas sterilization or chemical disinfection. All equipment must be double-bagged to prevent cross-infection, be clearly identified as contaminated, and must include a list of contents. Large items of portable equipment such as suction machines should be chemically disinfected (see chapter VIII) and covered with a plastic bag before being returned to CMSSS for processing, to avoid the hazard of transferring grossly contaminated equipment. (This is a preliminary step in processing in CMSSS to prevent the spread of infection.)

### References

- Howe, Arlene, R.N. "Control of Supplies." Hospital Topics, 36: 124-128. August 1958.
- Nuffield Provincial Hospitals Trust. Central Sterile Supply, Principles and Practice. London, New York, Toronto: The Oxford University Press. 1963. 123 pp.
- Perkins, John J., M.S. Principles and Methods of Sterilization. Springfield, Ill. Charles C Thomas. 1963, 340 pp.
- Prickett, Edna A., R.N. "Work Simplification in Central Supply Service" Central Supply Yearbook from Hospital Topics. 1: 59-64. 1956.
- Spaulding, Earle H., Ph. D. "O.R. Nurse Plays Key Role in Education on Infection Control." Hospital Topics. 43: 156-158. March 1965.

# Chapter IV

# CLEANING AND ASSEMBLING

#### General Considerations

Before delving into the process of cleaning supplies and equipment, consideration should be given to the cleaning of the department. The same high standard of cleanliness that is maintained in the surgical suite should be the aim of CMSSS. Thorough maintenance of all mechanical equipment used in the processing of supplies is not to be overlooked. Table tops, cupboards, sinks, and the like all require daily cleaning. Routine cleaning service by the housekeeping department should be performed at a time when it will not conflict with the work of those employed in the department. It is equally essential to supervise the work of the housekeeping personnel in the CMSSS area as it is in the surgical suite.

Modern standards of cleanliness continue to rise because of the availability of new detergents and cleaning techniques. Establishing standards is not sufficient; every effort should be made to see that they are maintained. This may be accomplished by affirmative answers to the following questions.

- If there are barriers within the department between the cleanup and sterile areas, are they adequate?
- If adequate, has there been any effort to prove it?
- If air-conditioning or electric fans are used in the department, has consideration been given to the possibility of their spreading microorganisms?
- Have personnel been stimulated to maintain high standards of personal hygiene?

- Are the personnel thoroughly aware of the standards of cleanliness that must prevail in the department?
- Do they make a consistent effort to maintain these standards?

Personnel have a vital role in the continuing battle against microorganisms. The problems primarily encountered in achieving effective control are created by people rather than supplies. The proper handling of equipment that has been used or contaminated is not a mere function but an obligation for patient and personnel safety. Therefore, continuous emphasis must be exerted in order to have personnel carry out conscientiously the following preliminary steps.

#### PRELIMINARY STEPS

Sorting of used items is performed in the cleanup area, not in the receiving area. Sorting is essential for efficient processing. Because many items are cleaned differently and with various cleaning agents, it is much easier and simpler to clean many like-items at one time than it is to process a few of a variety of items.

Cleaning, with the exception of contaminated items, is preliminary to disinfection and sterilization. It is that process used to free a surface from soil or foreign material. It may be accomplished in one or several steps. Much depends on the amount of surface or imbedded soil on the article. Most cleaning operations have three major objectives: (1) the removal of visible soil, (2) the removal of invisible soil pathogens, and (3) the removal of many harmful microorganisms. See chapter VIII for information concerning the processing of contaminated items.

Soaking will remove gross soil. It is also helpful in keeping the wash solution clear of visible soil.

Washing may be done manually or mechanically. Cleanliness is essential for positive sterilization. A decision on washing by hand or by machine depends on several factors, including:

- Can the process be done as efficiently by machine as by hand?
- What is the total cost of the manual operation?
- Is there a sufficient volume to warrant the cost of the mechanical equipment?
- Considering all facets, which method is most effective as well as economical?

Rinsing is included as part of the washing process to remove any sediment on items washed.

Drying is generally considered following the washing process. However, most mechanical devices eliminate hand drying. When hand drying is necessary, use soft, absorbent towels.

#### SOAPS AND DETERGENTS

The number of different cleaning agents on the market, as well as the various types of supplies and equipment to be processed in the department can pose a confusing situation. Added to these factors, the geographical area may present another problem due to the mineral content in the water. Due consideration must be given to the type of soap or detergent to be used.

Soaps are rapidly being replaced by detergents in many areas because of the residue left by the fatty substance of soap. The word detergent has many definitions which may be summed up as "any substance that, either alone or in a mixture reduces the work requirement of a cleaning process." BEFORE SELECTING A DETERGENT FOR USE, READ THE LABEL. Instructions on detergents from reliable manufacturers will relate what the detergent will do and the percentages of dilution which make it more effective. From these instructions, procedures for the cleaning of articles can be formulated. In addition, most manufacturers, particularly of appliances, recommend suitable detergents.

### TYPES OF MATERIAL CLEANED

Aluminum is best cleaned with a mild soap or a neutral synthetic detergent. When manually

cleaning aluminum, use a "to-and-fro" motion in the direction of the grain rather than a circular motion.

Glassware should be washed with a mild but effective detergent. All glassware is to be thoroughly rinsed with large amounts of water. For the final rinse, use freshly distilled water. (Although demineralized water also may be used for rinsing of glassware, distilled water is preferred.)

Rubber goods such as hot water bottles, ice caps, throat collars, and other rubber material, should be scrubbed thoroughly to remove chemicals, oil, or grease. The detergent used should be a low-sudsing type. Thorough rinsing is essential. Rubber tubing requires a final rinse of demineralized or distilled water.

As it is not possible for steam to penetrate rubber, all surfaces must be freely exposed to steam during sterilization. This principle applies to any other sterilizing agent that may be used.

Stainless steel should be washed, rinsed, and dried as soon as possible. Mild detergent solution of the organic-acid type is suitable. If large table tops are cleaned, the simplest way is to use long straight strokes, swinging the wrist in a small arc as the direction of the stroke is reversed.

Synthetics are washed with a mild detergent solution and rinsed thoroughly. Most manufacturers of equipment of this type specify the method of cleaning they recommend and the type of detergent to be used.

### Special Considerations

Because of the wide variety of items and materials processed it would be impractical to describe a special procedure for each specific item. Many advancements are being made in this area, and changes may improve the present method of processing. Although new materials are being introduced for the packaging of supplies they must be compatible with the method of sterilization.

New mechanical devices, which may have various cycles ranging from pre-rinse to sterilization, have simplified cleaning procedures. Such devices as ultrasonic cleaners, water stills, washers, and washer-sterilizers have greatly improved the efficiency of CMSSS. Care in cleaning and maintaining this equipment is essential, and manufacturers' directions should be followed.

# Procedures for Specific Items

# Catheters, Tubing, and Drains

Procedure	Manual method	Mechanical means
Cleaning	These items are very difficult to process. It is recommended that they be disposed of after use. As this may not be possible in all cases the procedure is included.  1. Soak for 2 hours in warm water with a low-sudsing type detergent.  2. Attach to multiple spout and flush thoroughly with water.  3. and 4. Same as mechanical method. (If not available, wash and rinse thoroughly.)	<ol> <li>and 2. Same as manual method.</li> <li>Wash in commercial or glove washer.</li> <li>Rinse through three cycles.</li> </ol>
Assembly	<ol> <li>Flush with distilled water if to be steam sterilized. Catheters and tubes require interior moisture to convert to steam. (Soft flat drains should not be folded when packaged, steam must circulate through lumen). Package dry if gas sterilized.</li> <li>Use paper, muslin, or synthetic wrappers or place in gusset type paper catheter bag.</li> <li>Label and identify</li> <li>Place in wire basket for sterilization.</li> <li>Date after sterilization, noting expiration date rather than date of sterilization on each item.</li> </ol>	Same as manual method.

Note: Follow manufacturer's directions for processing all special catheters such as cardiovascular and urethral.

#### **Flasks**

Procedure	Manual method	Mochanical means
Disassembly	<ol> <li>Remove collars and covers before washing flasks.</li> <li>Wash flasks, collars, and covers in mild detergent solution.</li> <li>Rinse thoroughly in two separate rinses of clear water.</li> <li>Follow by final rinse with freshly distilled water.</li> <li>Drain flasks, invert and place on cart.</li> <li>Place collars and covers in basin.</li> </ol>	Same as manual method     Mechanical equipment is recommended for cleaning flasks.     Process as recommended by manufacturers.
Preparation	<ol> <li>Inspect flasks for water breaks, cracks, and cleanliness.</li> <li>Inspect collars and covers for cleanliness and cracks.</li> <li>Fill flasks with freshly prepared solution. Distilled water must be fresh; otherwise it may contain pyrogens.</li> <li>Identify solution; pre-printed labels are available.</li> </ol>	
Assembly and sterilization	<ol> <li>Put assembled unit collar and cap on flask. Automatic scaling closure is a method of choice. The essential feature is a special design which permits free exhaust of vapor during sterilization but still forms a positive scal when temperature in the sterilizer drops to 212° F. when on slow exhaust.</li> <li>Sterilize by steam under pressure. (See chapter</li> </ol>	
After sterilization	IX—Sterilization.)  3. Date after sterilization. Allow flasks to cool on cart. Tap each bottle on top of cap—you should hear the water-seal click. This distinctive sound is essential for sterility—if not heard, discard solution in flask.	

Note: If flasks are not used within 3 hours after washing, rinse again with freshly distilled water.

### Gloves

Procedure	Manual method	Mechanical means
Cleaning.	Avoid all undue handling of gloves. Place gloves directly in washer.	<ol> <li>Gloves may be washed in a commercial or glove washer (or may be sent to the laundry for washing and drying). Note: Do not overload washer.</li> <li>Water temperature 90°-105° F.</li> <li>Use mild low sudsing detergent.</li> <li>Wash cycle, 10 minutes.</li> <li>Follow with 3 rinses. Add glove powder to final rinse to prevent tackiness.</li> <li>Drying temperature not to exceed 180° F.</li> <li>Drying time, 30 minutes.         <ul> <li>(Withhold gloves for 8 hours before testing to regain tensile strength.)</li> </ul> </li> </ol>
Assembly	<ol> <li>Turn and inspect for cleanliness and dryness.</li> <li>Test for puncture holes using compressed air, or inflate glove by hand. Test all five fingers.</li> <li>Powder by mechanical means.</li> <li>Soit according to size and type.</li> <li>Package—place paper or muslin inserts within palm of gloves and cuff. Use inner wraps for surgical gloves Paper or muslin wrappers may be used.</li> <li>Label and identify, use pre-printed labels.</li> <li>Place in wire basket for sterilization.</li> <li>Date after sterilization.</li> <li>Withhold gloves from credulation for 24 hours after sterilization to regain tensile strength.</li> </ol>	Powder gloves as recommended by manufacturer's direction. Use glove powder; never talcum powder.

#### Instruments

Procedure	Manual method	Mechanical means
Cleaning	<ol> <li>Open instruments and rinse in cold water to remove gross blood and soil. Remove knife blades and diseard. Place instruments in whe basket</li> <li>Clean promptly after use. If instruments are exposed for a period of time, they should be soaked in warm water at 125° F. containing an effective blood solvent or detergent.</li> <li>Use a hand brush with firm bristles on all exposed parts of instruments.</li> <li>Avoid use of sharp cleaners or abrasives.</li> <li>Rinse with hot tap water.</li> <li>Dry while instruments are still hot.</li> <li>Note: Instruments should never be stored unless they are thoroughly dried. They will rust, corrode, or be spotted with water marks.</li> </ol>	<ol> <li>*Mechanical processing with a low-sudsing free rinsing detergent is recommended.</li> <li>Note: Contaminated instruments must be disinfected or sterilized before processing. If washer-sterilizer is not available, the instruments should be opened and placed in a deep tray, covered with a solution of 2 percent trisodium phosphate and sterilized for 45 minutes at 250° F., or 30 minutes at 270° F. Use water-tight tray and slow exhaust cycle. Contaminated instruments should not be placed in ultrasonic cleaner.</li> </ol>
Assembly	<ol> <li>Inspect instruments for cleanliness and working condition.</li> <li>Return unclean instruments for recleaning.</li> <li>Withhold all instruments in poor working condition for repair.</li> <li>Sort instruments categorically.</li> <li>Select and assemble instruments in wire mesh bottom trays for sets.</li> <li>Wrap trays of instruments in muslin wrappers (double thickness) and secure with pressure sensitive tape.</li> <li>Label and identify.</li> <li>Date after sterilization.</li> <li>Note: All jointed instruments should be opened to permit sterilizing agent to reach all surface areas.</li> </ol>	

<sup>\*</sup>Include such as ultrasonic cleaners, utensil washers and instrument washer-sterilizers.

Note: Contaminated instruments from the surgical suite and the labor-delivery unit should be sterilized before they are sent to CMSSS. Contaminated instruments from nursing units and other specialty areas should be double-bagged before they are sent. See chapter III for further information.

## Needles

	Needles	
Procedure	Manual method	Mechanical means
Preliminary sterilization	For the protection of personnel, all used needles are sterilized prior to processing. Needles are placed in a deep tray covered with a solution of 2 percent trisodium phosphate and sterilized for 30 minutes at 270°F. Use water-tight tray and slow exhaust cycle.	Same as manual method.
Cleaning	<ol> <li>Remove from sterilizer, soak in cool water and times under running water.</li> <li>Clean hub with applicator. With a syringe, flush needle with detergent solution.</li> <li>Flush needles with 3 separate rinses of freshly distilled water.</li> <li>Some moisture must be present in the needles if sterilized by steam.</li> </ol>	Same as manual method.     Place needles on rack or adapter     Proceed as directed by manufacturer.
Assembly	<ol> <li>Inspect needles—for cleanliness and sharpness. A magnifying lens simplifies this step. It is not recommended that needles be resharpened, but when it is necessary to do so, the stylet must be in place and the needle recleaned</li> <li>Sort according to size and type.</li> <li>Package needles individually in paper or glassine wraps; protect tip of needle with paper guard. Stylets are packaged with, not in, the needles for steam sterilization. If glass tubes are used, the open end is covered with a double thickness of muslin or paper wrap, secure with rubber bands. Wrapper should provide safety, convenience and ease of handling.</li> <li>Label and identify if preprinted wrappers are not used.</li> <li>Place needles in wire basket for sterilization.</li> <li>Date after sterilization.</li> </ol>	Same as manual method.
	Syringes	
Procedure	Manual method	Mechanical means
Cleaning	<ol> <li>Disassemble syringes and soak in cool tap water to remove gross soil.</li> <li>Wash in warm water with a mild detergent</li> <li>Scrub all surfaces with a brush, especially adapter tip.</li> <li>Rinse several times with tap water.</li> <li>Final rinse with freshly distilled water.</li> </ol>	<ol> <li>Same as manual method.</li> <li>Sort and rack according to size.</li> <li>Operate machine according to manufacturer's directions.</li> </ol>
Assembly	<ol> <li>Inspect for cleanliness, damage and identification.         Use magnifying lens if possible.</li> <li>Package syringes individually—variety of wrappers are available.* If paper bag is used, gusset type is recommended.</li> <li>Label and identify if preprinted wrapper is not used.</li> <li>Place in wire basket for sterilization.</li> <li>Date after sterilization.</li> </ol>	Same as manual method.

<sup>\*</sup>Note: If steam sterilized, package disassembled. If dry heat is used, assembled syringes must be dry.

## Thermometers

	1 hermometers	
Procedure	Manual method	Mechanical means
Cleaning	<ul> <li>Oral and rectal thermometers are washed separately.</li> <li>1. Thermometers are soaked in a cool disinfectant solution for 30 minutes before processing.</li> <li>2. Rinse in cool water.</li> <li>3. Wipe from top to bulb tip with a gauze sponge or cotton ball saturated with a solution of equal parts of 95 percent ethyl alcohol and tincture of green soap.</li> <li>4. Rinse under cool running water.</li> <li>5. See mechanical means.</li> </ul>	<ul><li>14. Same as manual method.</li><li>5. Place thermometers in holders of automatic shakers and follow manufacturer's direction.</li></ul>
Assembly	<ol> <li>Disinfect in solution of 70 percent ethyl alcohol or 70 percent isopropyl alcohol containing 0.5 percent to 1 percent solution of iodine for 10 minutes.</li> <li>Rinse and place on sterile towel.</li> <li>Package individually in special preprinted thermometer bags.</li> </ol>	
	Utensils	
Procedure	Manual method	Mechanical means
Collection Receptacles		
Cleaning	<ol> <li>Wash with suitable detergent and warm water.</li> <li>Rinse with clear tap water.</li> <li>Dry thoroughly.</li> </ol>	Process as recommended by manufacturer.
Cleaning.	<ol> <li>Soak to remove gross soil.</li> <li>Wash in mild detergent solution.</li> <li>Rinse and dry.</li> </ol>	Process as recommended by manufacturer.
Assembly	<ol> <li>Wrap in paper or muslin.</li> <li>Label and identify.</li> <li>Sterilize.</li> <li>Date after sterilization.</li> </ol>	
Patient Bedside Utensils		
Cleaning	<ol> <li>Soak to remove gross soil.</li> <li>Wash in mild detergent solution.</li> <li>Rinse in hot water.</li> <li>Dry thoroughly.</li> </ol>	The amount and bulk of these supplies warrants the use of a mechanical washer.  Process as recommended by manufacturer.
Assembly	<ol> <li>Package bed pan and urinal individually.</li> <li>Nest tooth cup, emesis and bath basin—package in paper bags.</li> <li>Label and identify.</li> <li>Sterilize.</li> </ol>	

#### References

- 1. Bauschord, Fred G. Guide to Standards for Microbial Control Processing of Hospital Supplies and Equipment. Erie, Pa. The American Sterilizer Co. 1960. 29 pp.
- 2 Brown, Gilbert G and Prickett, Edna A. "Processing of Surgical Instruments." The Journal of Hospital Research, 2: 8-19 July 1964. Erie, Pa. The American Sterlizer Co.
- Cleaning, Disinfection and Sterilization—A Guide for Hospitals and Related Facilities. Berkley, State of California Department of Public Health, Bureau of Hospitals. 1962—42 pp
- Glassman, Paul. "Proper Care Enables Longer Trouble-Free Use of Stainless Steel Instruments." Hospital Topics, 42, 107-109. August 1964.
- 5 Ginsberg, Frances, R.N. "Asepsis From the Point of View of Central Supply, Training, Nursing," Hospital Topics, 42: 101-102, 105 October 1964.
- Helpful Hints—"Better Care for Longer Wear" Evanston, Ill. American Hospital Supply. March 1962 44 pp.
- Laughlin, Thomas D "Fundamentals of Cleaning for Central Service." Part I-Basic Considerations Hospital Topics, 41 123-128 February 1963
- "Fundamentals of Cleaning for Central Service,"
   Part 2-Common Cleaning Materials Hospital Topics,
   123-128 March 1963
- 9 LoBugho, Jean M., R.N., and Prickett, Edna, R.N., "Preparation of External Solutions in the Hospital." The Journal of Hospital Research, 1: 6-20. January 1963 Eric, Pa. The American Sterilizer Co.

- Nuffield Provincial Hospitals Trust. Central Sterile Supply, Principles and Practice. London, New York Toronto, The Oxford University Press. 1963. 123 pp
- Owen, Thomas B., M.S., Ph. D. Guide To Processing Techniques of Medical Equipment and Supplies Erie, Pn. The American Sterlizer Co. 1964. 22 pp
- Perkins, John J., M.S. Principles and Methods of Sterilization. Springfield, Ill. Charles C Thomas 1963. 340 pp.
- 13. Prickett, Edna A., R.N. "Principles, Precautions Needed in Cleaning, Sterilizing Instruments." Ab stract from paper presented at the 1963 Congress of the Association of Operating Room Nurses, Washington, D.C.
- 14 Questions and Answers on Sterilization and Equipment. Rochester, N.Y. Wilmot Castle Co. Booklet. Undated.
- Shaffer, James G., Sc. D., and McDade, Joseph J., Ph. D. "The Microbiological Profile of a New Hospital." Reprinted from Hospitals, Journal of the American Hospital Association, 38: 40-51, March 1, 1964; 38: 69-74, March 16, 1964.
- 16 Sommermeyer, Lucile and Frobisher, Martin. "Laboratory Studies on Disinfection of Oral Thermometers." Reprint from Nursing Research, 1: 32-35, October 1952.
- Technique Manual. Erie, Pa. The American Sterilizer Co. 1965. 19 pp.
- Walter, Carl W., A.B., M.D. The Asceptic Treatment of Wounds New York. The Macmillan Co. 1948. 372 pp.

# Chapter V

# CARE OF PORTABLE EQUIPMENT

#### General Considerations

An average Central Medical and Surgical Supply Service has some of 50 to 75 different types of portable equipment. They range from an intravenous stand to a circular electric bed. The care of the equipment requires skill, a desire to provide service, and a sincere interest in the improvement of patient care. Frequently, emergency requests are received. It is vitally important that the equipment be in perfect working condition and safe to use. This may appear to be an unnecessary comment but mechanical and electrical equipment that has not had proper maintenance may be more of a hazard than an aid. Preventive maintenance requires time, effort, and consistent attention, but the end results are service and savings, both rewarding benefits.

Practically all new equipment received is accompanied with directions for operation and maintenance. These directions should be protected with a plastic covering and kept available for all in an equipment file or notebook. Every reliable company will furnish demonstrations of operation and directions for the maintenance of equipment purchased. A small-parts drawer file is a handy aid for holding replaceable parts and fixtures. Proper tools make the task easier to perform.

All like items of equipment should be identified by number and recorded when purchased. Maintenance records should be kept on all equipment serviced, and the identification number will facilitate this task. Figure 1 is an example of a maintenance record. Another benefit derived from marking all equipment is greater ease in inventory and control. A record of the location of all portable equipment should be kept in the department at all times.

All equipment should be cleaned with a suitable detergent followed by a topical application of a chemical disinfectant. The element in the equipment is the deciding factor in the choice of detergent and chemical used.

All reusable parts such as drainage bottles, connectors, and tubing should be washed and sterilized. If a part is heat sensitive, gas sterilization may be used. Chemical disinfection is used if gas sterilization is not available. All tubes, plastic or rubber, used internally should be discarded.

All equipment that comes under the broad category of special furniture that is too large to sterilize and requires disinfecting may be processed in the method recommended below.

## Specific Procedures

#### CLEANING PORTABLE EQUIPMENT

#### Cleaning

• In cleaning area, remove all parts that have been in direct contact with patient, wash in suitable detergent and sterilize.

Figure 1.—Preventive Maintenance Record

Item	Identifica-	Date sent	Date	Scrvice	Serviced
	tion No.	out	returned	rendered	by whom
Oxygen apparatus Oxygen apparatus Inhalator Drainage Pump Drainage Pump Oxygen apparatus	6	1-6 1-8 1-8 1-10 1-10 2-28	2-16 1-10 2-10 1-10 1-10 3-10	Drainage pan repaired Plug replaced Repainted Panel light replaced Suction valve replaced Drainage pan replaced	Hospital maintenance. Hospital maintenance. Hospital maintenance. Miss P. in CMSSS. Miss P. in CMSSS. Jones & Co.

• All accessible surfaces should be washed with a mild detergent solution. Use a damp cloth, begin at the top and work downwards. Casters should be cleaned last.

#### Disinfecting

- A chemical disinfectant is then applied to all surfaces. Air dry.
- Residual may be removed with a damp cloth rinsed in clear water.
- Dry with a soft cloth to prevent rusting or corrosion. Rubbing will restore original luster of finish.

# Inspecting and Testing

• Inspect equipment for creanliness. Test all electrical and mechanical equipment for working condition. Check all cords, plugs, and connections.

#### Assembly

- Replace used accessories. Seal ends of connecting tubing and connectors with small glassine or paper bag; secure with rubber band.
- Cover unit with plastic bag and return to storage area.

Figure 2 is an illustration of portable equipment ready for storage. Note suction catheter and charge slip with apparatus.

Examples of portable equipment processed:

- Suction apparatus
- Defibrillator
- Oxygen apparatus
- Alternating pressure pad mattress
- Intravenous stand
- · Overhead frame
- · Humidifier
- Foot cradle
- Inhalator
- Turning frame

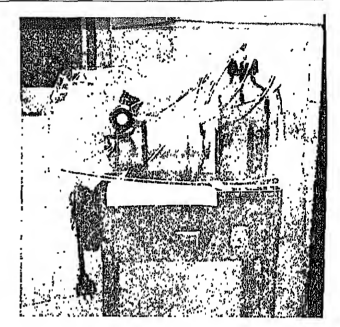


Figure 2. Portable Equipment Ready for Storage.

# PROCESSING ACCESSORIES FOR EQUIPMENT

Glass.—Wash bottles, jars, and jugs in the same method recommended for all glassware. Special care must be given to glass connectors. Use a fine brush or pipe-stem cleaner to remove gross soil. Sterilize as directed for glassware.

Metal.—Wash in detergent solution, rinse, dry, and sterilize.

Plastic.—Discard and replace all tubes and connectors that have had direct contact with patient.

Wash alternating pressure mattresses, reusable canopies, and tubing in a suitable detergent, rinse with clear water, and dry thoroughly. Check canopies and alternating pressure mattresses for rents and holes, and repair with plastic cement. Process in ethylene oxide sterilizer. If sterilizer is not available, disinfect in a chemical solution,

air dry, remove residue with clear water and dry. (See chapter VIII.)

NOTE: If gas sterilization is used, cover the alternating pressure mattress or canopy with a sheet and form a roll. Gas must have access to all surface areas.

Rubber.—All rubber tubes that have had direct contact with patient should be discarded and replaced.

Face masks, breathing bags, corrugated tubing and metal connectors should be disassembled, prerinsed with cold tap water, washed with a suitable detergent solution, rinsed with warm tap water and dried prior to gas sterilization or chemical disinfection. Breathing bags should be gas sterilized; face masks, corrugated tubing and metal connectors may be sterilized by saturated steam under pressure. Chemical disinfection is recommended for heat-sensitive items only when ethylene oxide gas is not available. A disinfectant which will destroy vegetative bacteria and the tubercle bacillus, such as a phenolic germicide-2 percent in final concentration for a 10-minute exposure period, should be used, followed by a oneminute immersion in 70 percent alcohol and a final rinse with sterile water. These items, following chemical disinfection, require a 4-hour aeration

period while items sterilized by exposure to ethylene oxide must be quarantined for a minimum of 24 hours prior to use.

#### References

- Anderson, Mary Helen. M.S.H.A. "An Annual Safety Checkup." Hospital Management, 95: 89+. March 1963.
- Bauschord, Fred G. Guide to Standards for Microbial Control Processing of Hospital Supplies and Equipment. Eric, Pa. American Sterilizer Co. 1960. 29 pp.
- Gibbons, Catherine, R.N., B.S. "Care of Anesthesia Equipment." Hospital Topics, 44:9. September 1964.
- Hall, Edith Dee, R.N. "Care of Hospital Equipment." Hospital Management. 98: 32-36. September 1964.
- Helpful Hints—"Better Care for Longer Wear."
   Evanston, Ill. American Hospital Supply. March 1962. 44 pp.
- Smalley, H. E.; Freeman, J. R.; Woods, H. W., Jr.; Emerzian, A. D. "Cost Factors." Part I of a six-part series. Hospital Management, 97:78+. January 1964.
- Notes from Professional Seminar on Central Service Department presented by American Sterilizer Company, Erie, Pa. June 1964.
- Notes from Professional Seminar on Operating Room Service presented by American Sterilizer Company, Brie, Pa. March 1966.

# Chapter VI

# PREPARATION OF SPECIAL SUPPLIES AND EQUIPMENT

#### Treatment Trays and Sets

#### GENERAL CONSIDERATIONS

The principles applied in preparing the various trays and sets to be used in the different areas of the hospital are essentially the same as those for the processing of all equipment. Simplicity of design and effectiveness of use should be the end result in tray preparation. When the same basic pattern is used for the same type of tray, greater efficiency and economy is realized in time and effort and the possibility of error is less.

The number of trays and sets should be kept to a minimum. Many times one type of tray may be used for several procedures or for variations of the same procedure.

Just as the trays are assembled to meet the needs of the patient, so each item on the tray should meet the need for which it is intended. It has been a common practice in many hospitals to set up elaborate treatment trays with unnecessary amounts of linen and supplies.

Complexity of the setup can be very confusing to personnel. Figure 3 illustrates a basic setup that could be used for all procedural trays with supplies for draping, skin preparation, anesthesia, and surgical closure.

Towels.—In most procedures, towels are used as a drape. Whether it be one towel or four depends on the procedure. Towels are placed on top because they are generally needed first. If a 12- by 16-inch towel will adequately serve the purpose, why use one 18 by 36 inches? If it is more economical to use a disposable towel, then why not incorporate it into the tray setup?

Towel clips.—If towel clips are necessary to keep the towels in place, the logical place is next to the towels. As the clips can be viewed on X-ray, they are omitted on trays that are used in the X-ray department.

Sponges.—On practically every tray, sponges are an essential. Whether it be a cotton filled or all gauze sponge depends on the need. Greater economy can be realized by using the same size whenever feasible for all trays. Setting a standard number to be used, such as 4, 6, or 12, also simplifies the process.

Sponge forceps.—To encourage good technique, sponge forceps should be used. This instrument, which is often referred to as a "sponge stick," may be replaced by a disposable sponge stick. This is made by securing a sponge to the end of a wooden tongue blade with a small strip of steam permeable adhesive tape. Large disposable swabs are now available.

Solution cup.—The container for the autiseptic should be a solution cup, made of different material than the medicine glass.

Medicine glass.—On the basic setup the medicine glass is intended for local anesthetic. Although the ounce glass, as most nurses know it, is gradually being replaced by either plastic or paper disposables, the glass is still the most practical type for CMSSS to use. Glasses may be nested in the solution cup with a sponge between them to permit adequate circulation of steam to all surfaces during sterilization. One of the biggest problems with the glass is the cloudiness that results after repeated sterilizations. When one considers the initial cost and the repeated uses it has before it reaches the cloudy stage, however, it is more eco-

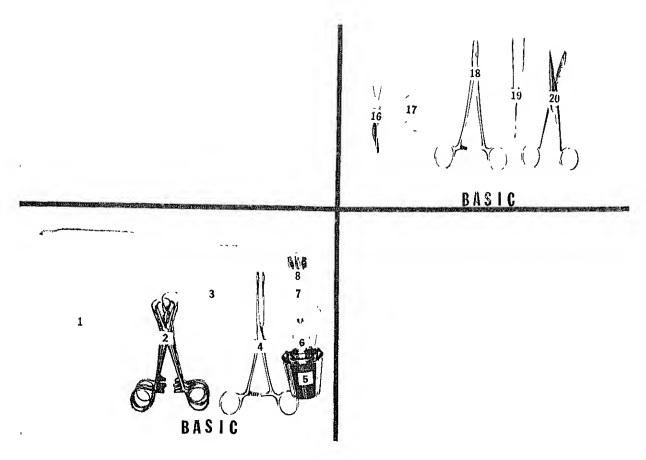


Figure 3. Basic Tray Setup.

Note: The items in the lower left section of the photograph are used for draping, skin preparation, and local anesthesia while the items in the upper right section are typical of those necessary for surgical closure. All items are basic to most treatment trays.

nomical to replace it than to spend valuable time and risk in using various acids to remove the stains.

Syringes.—Wherever a local anesthetic is necessary a syringe is needed. Whether a 2-cc. or 5-cc. syringe is used depends again on the areas to be injected. One may prefer to add the syringe to the top of the tray as it is issued but it is generally believed to be better technique to have the syringe on the tray. Syringes are wrapped unassembled to assure contact of all surfaces with steam or gas during the process of sterilization. Unless specified, all syringes should have luer lok tips.

Needles.—Three sizes of needles are recommended: 25 gage by % inch, for subcutaneous injection; 22 gage by 1½ inch for deep injection; and 19 gage by 1½ inch for withdrawal of anesthetic from vials. Needles are placed in a sponge. Disposable needles are available which withstand

sterilization and may be used on trays. Having the needles on a tray is time saving for the physician performing the procedure and the nurse assisting him.

Closure.—Whenever a surgical opening has been made it is generally followed by a surgical closure. Having the suture, suture needles, needle holder, and suture seissors in the same position on all trays decreases the possibility of omission of an item by personnel and aids the physician performing the procedure. (Commercially prepared needles and sutures which withstand sterilization are available.)

Trays.—Sterile trays are classified into two general categories: the closed or wrapped tray (shallow, approximately 17 by 11 by 34 inches) on which all items, including the tray, have been sterilized; and the open tray (deep, usually 12 by 6 by 2 inches) on which the items requiring sterili-

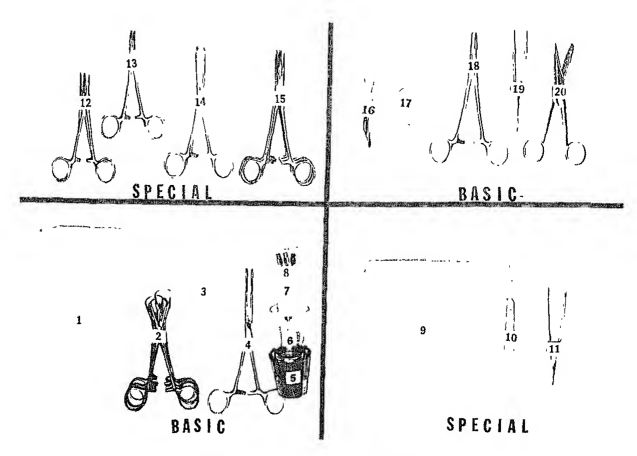


Figure 4. Special and Basic Instruments.

Note: The placement of special items as needed in the upper left and lower right sections is illustrated. These special items will vary with each tray whereas the basic sections remain essentially the same.

zation have been wrapped individually and sterilized. The latter usually contains other items that need not be sterile. When the closed tray is prepared, a towel (linen or paper) is placed on the tray to serve as padding for the items.

Trays are marked as to the type and the number when there are several of the same category. The number is also added to the top of the tray after it has been assembled, and aids in following through on the dispensing and return of the tray. For example if spinal puncture tray No. 8 has been dispensed to Mr. Jones on floor No. 3 and returned to central service with the manometer missing, the logical place to check for the missing item would be floor No. 3.

An illustration is always more clear than the written word, and should be used to help CMSSS personnel in tray setup. A photograph, with various items numbered to correspond to the listing below it, simplifies the setting up of the most diffi-

cult tray and aids greatly in preventing the omission of an important item. See figure 4, which illustrates the special and basic instruments. Figure 5 illustrates a typical treatment tray.

When the use of the tray is stated, this aids personnel by giving them a better understanding of the purpose of the procedure. It also increases their sense of values by making them recognize the importance of their role and responsibility in the care of the patient and his recovery.

In selecting the type of wrapper to be used, care should be taken to choose a steam-permeable wrapper large enough to insure ample coverage of the entire tray. When muslin wrappers are used, they always should be of double thickness.

Secure trays with pressure-sensitive sterilizing tape and identify with preprinted labels if possible. Identification must be easily visible. Date after sterilization, using expiration date.

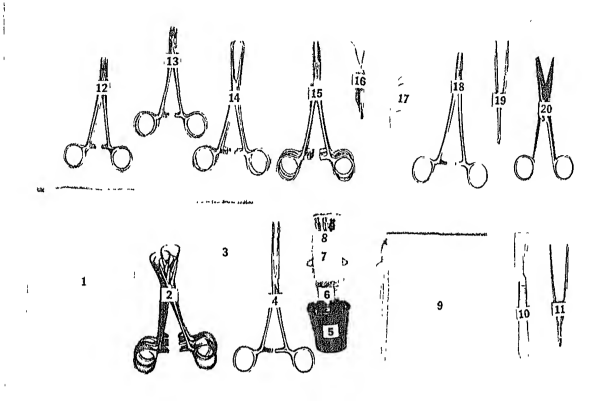


Figure 5. Typical Treatment Tray.

If the tray is one seldom used it may be placed in a plastic bag and heat-sealed before it is stored.

#### SPECIAL CONSIDERATIONS

In preparing a treatment tray for a sterile procedure, the following factors should be considered:

- To assure sterilization of items, all surface areas should be exposed.
- To prevent contamination in assembling items for use, it is advisable to attach or assemble connectors or tips to tubing before sterilization; however, such items as connectors, tips, and tubing must be wet prior to sterilization in order to achieve sterility.

It is the responsibility of the supervisor to see that this aspect of the procedure is accomplished.

Glassware.—Protect against breakage by wrapping items separately or by placing them in such a position that the linen on the tray will serve as padding.

Instruments.—Place instruments on the tray in

the order of their use. Jointed or hinged instruments should be opened to permit contact of the sterilizing agent with all surfaces. Since proper names of instruments are generally omitted, Figure 6 indicates the size of hemostats used on trays.

- 1. Mosquito is 5 inches
- 2. Small is 5¾ inches
- 3. Medium is 61/4 inches
- 4. Large is 71/4 inches

Rubber goods.—Special care is required for rubber goods. When rubber tubing or catheters are used, they are positioned to prevent any contact with metal or glass items on the tray. All tubing and catheters are flushed with distilled water before sterilization. The residual moisture in the tubing plus the heat of the steam are necessary to achieve sterility.

Utensils.—When utensils such as basins or graduates are used, they are positioned so as to allow steam or gas to circulate freely during sterilization.

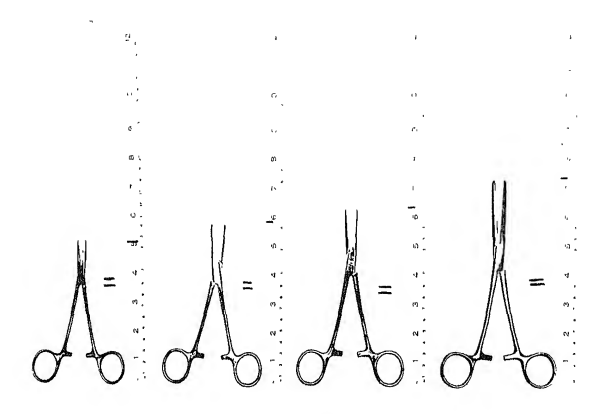


Figure 6. Sizes of Hemostats Used on Trays.

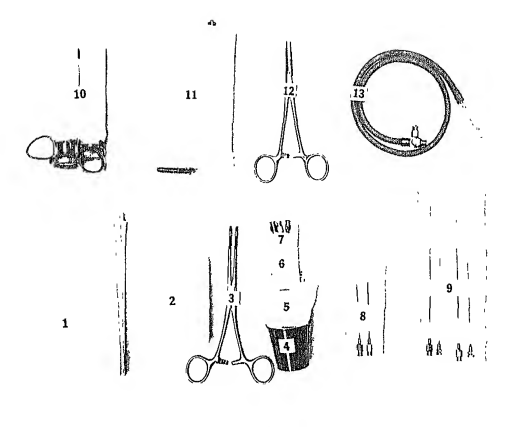
#### TRAYS AND SETS

On the following pages, 36 trays and sets are illustrated. The legends indicate how the tray is used as well as listing the items displayed. Variables are indicated when applicable, to provide flexibility in adapting the tray setups to the needs and policies of individual hospitals.

The title and type of tray are noted at the bottom of each chart for visibility when placed in an index file. To facilitate the use of these charts by hospitals, a duplicate set is available on 5- by 8-inch cards, for separate purchase from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 20402.

A treatment tray may be prepared for the latest procedure by assembling items as shown in figures 3 and 4. For example, an intrauterine transfusion tray for the obstetrical patient may be set up by adding radiopaque numbers, strips of pressure-sensitive tape, special transfusion needles, and the like in the space allotted for special items. Extra linen may be placed on top of items in the manner of usage.

A small supplemental tray containing items that cannot be sterilized on the tray but will be used in conjunction with the procedure, may be dispensed with the tray. In many instances one tray may serve many purposes. A centesis tray may be used to remove amniotic fluid as well as fluid from the chest and abdominal cavities.

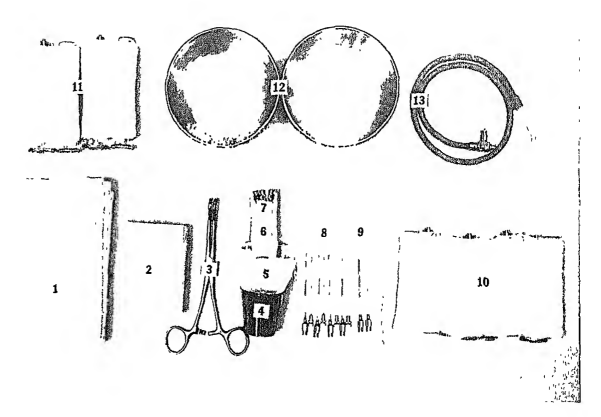


1. AORTOGRAM TRAY

Use: To inject a radiopaque dye so the aorta may be visualized on X-ray.

- 1. Four towels
- 2. Sponges
- 3. Sponge forceps
- 4. Solution cup
- 5. Medicine glass
- 6. Syringe, 2 cc, luer lok
- 7. Needles: 25G-5% inch; 22G-1½ inch; 19G-1½ inch
  - \*Variable: 30 cc. syringe.
  - \*\*This item may be disposable and dispensed with tray.

- 8. Two needles: 17G-31/2 inch
- 9. Two needles: 17G-7 inch with stylets
- 10. Syringe, 20 cc, luer lok, with control
- 11. Syringe, 50 cc\*, luer lok
- 12. One straight medium hemostat
- 13. Tubing with connector and three-way stop-cock\*\*

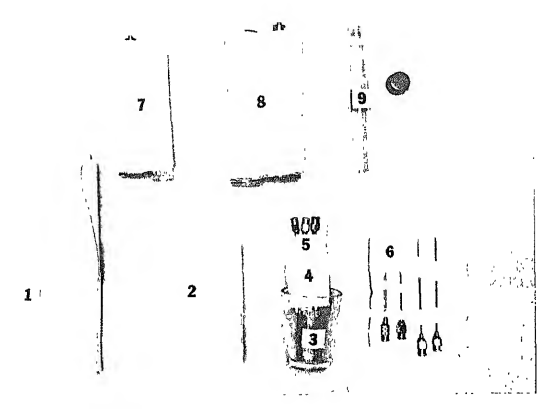


2. ARTERIOGRAM TRAY (angiogram)

Use: To inject a radiopaque dye into the carotid artery so the blood vessels may be visualized on X-ray.

- 1. Four towels
- 2. Sponges
- 3. Sponge forceps
- 4. Solution cup
- 5. Medicine glass
- 6. Syringe, 2 cc, luer lok
- 7. Needles: 25G-5% inch; 22G-1½ inch; 19G-1½ inch
  - \*This item may be disposable and dispensed with tray.

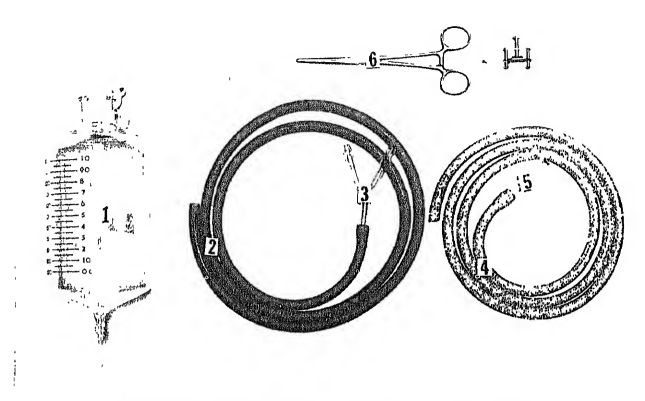
- 8. Four spinal needles: 18G-31/2 inch
- 9. Two aspirating needles: 19G-3 inch; 16G-3 inch
- 10. Four syringes, 10 cc, luer lok
- 11. Two syringes, 20 cc, luer lok
- 12. Two round basins
- 13. Tubing with connector and three-way stop-cock\*



3. ASPIRATING SET (joint aspirating)

Use: To remove fluid from a body cavity or a joint.

- 1. Towel
- 2. Sponges
- 3. Medicine glass
- Syringe, 2 cc., luer lok
   Needles: 25G-5% inch; 22G-1½ inch; 19G-1½ inch
- 6. Aspirating needles: two 15G-1½ inch; two 17G-3 inch
- 7. Syringe, 10 cc., luer lok
- 8. Syringe, 20 cc., luer lok9. Culture tube with screw top



4. BLADDER IRRIGATION SET (intermittent or tidal drainage)

Uses: To clean the bladder. To relieve pain and inflammation. To instill medication or antiseptic into bladder. To restore muscle tone.

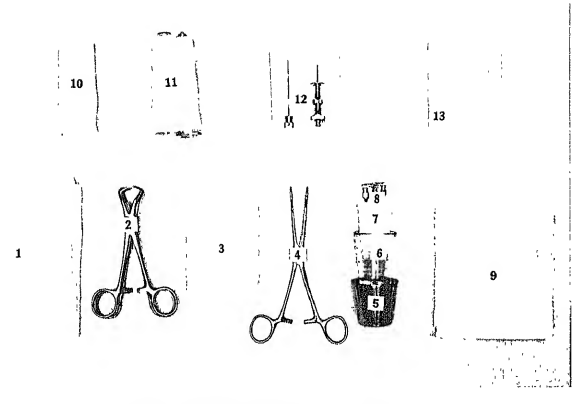
- 1. Graduated flask
- 2. Rubber tubing 60 inches of ¾6 inch x ⅓6 inch
- 3. Glass Y connector

- 1. Rubber tubing same as No. 2
- 5. Glass connector
- 6. Hemostat or clamp

Items 1 through 5 should be wrapped together for sterilization.

Variables: Connectors may be plastic or nylon. Disposable urinary connecting tubes and bags are available.

Norn: Dispense with graduated gallon jar.



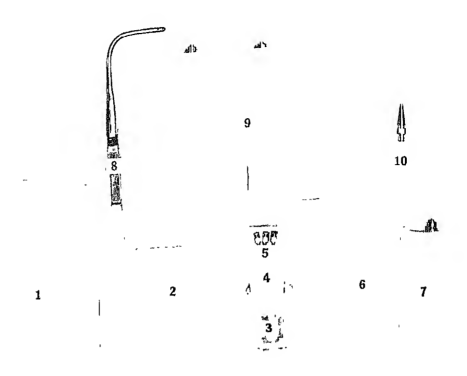
5. BONE MARROW TRAY (sternal puncture)

Use: To obtain marrow from bone for diagnostic purposes.

- 1. Two towels
- 2. Two towel clips
- 3. Sponges
- 4. Sponge forceps
- 5. Solution cup
- 6. Medicine glass
- 7. Syringe, 2 cc., luer lok

- 8. Needles: 25(i-5% inch; 22(i-1½ inch; 19(i-1½ inch
- 9. Drape sheet
- 10. Syringe, 10 cc., luer lok
- 11. Syringe, 20 cc., luer lok
- 12. Sternal puncture needle with stylet
- 13. Two glass slides

Variable: Knife handle No. 3 with No. 11 blade.



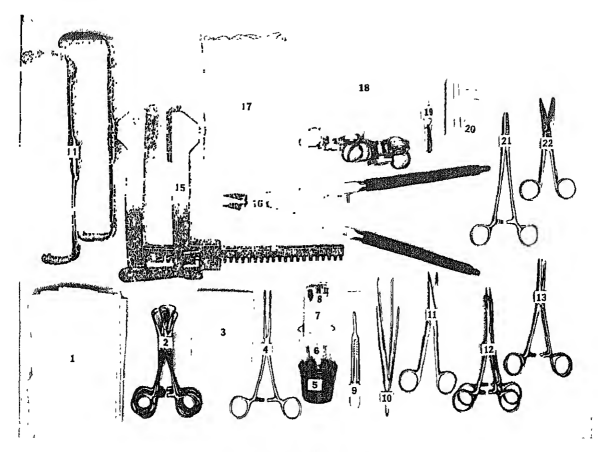
6. BRONCHOGRAM TRAY

Use: To inject a radiopaque dye so that the bronchi may be visualized on X-ray.

- 1. One towel
- 2. Sponges
- 3. Medicine glass
- 4. Syringe, 2 cc., luer lok
- 5. Needles: 25(4-5% inch; 22(3-11/2 inch; 19(4-11/2 inch
  - Variable: Laryngeal mirror and cannula.

Note: Dispense with small and medium catheters.

- 6. Syringe, 5 cc., luer lok
- 7. Syringe, 10 cc., luer lok
- 8. Laryngeal forcep
- 9. Two syringes, 30 cc., luer lok
- 10. Metal syringe adaptor



7. CARDIAC ARREST TRAY,

Use: To provide for emergency surgical opening of the chest.

- 1. Four towels
- 2. Four towel clips
- 3. Sponges
- 4. Sponge forceps
- 5. Solution cup
- 6. Medicine glass
- 7. Syringe, 2 cc., luer lok
- 8. Needles: 25G-5% inch; 22G-11/2 inch
- 9. Knife handle No. 4 with No. 20 blade
- 10. Thumb and tissue forceps
- 11. Curved scissors, 63/4 inch
- 12. Two curved hemostats

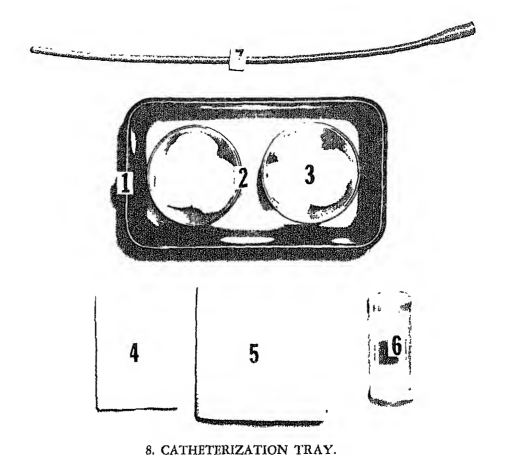
- 13. Two straight hemostats
- 14. Two double ended retractors
- 15. Rib spreader
- 16. Rib cutter
- 17. Ten sponges, radiopaque, 4 inches x 8 inches
- 18. Two syringes, 10 cc. luer lok, with control
- 19. Suture, 2-0 black silk
- 20. Needles: Two straight cutting, two No. 2 round and two No. 4 round
- 21. Needle holder
- 22, Suture scissors

Variable: Two needles: 20G-5 inches.

The knife and rib spreader, because of the urgent need for these items, may be placed on top of the assembled items.

#### CARDIAC ARREST TRAY

CLOSED TRAY



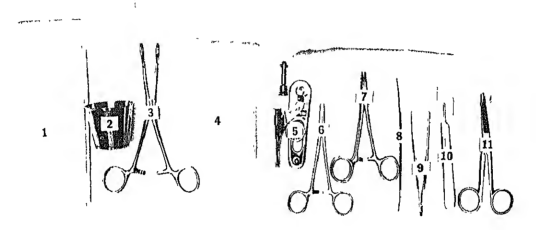
Uses: To obtain a sterile specimen. To relieve retention. To empty bladder before surgery.

- 1. Basin
- 2. Two small round basins
- 3. Cotton balls—3 in each basin
- 4. Gauze sponge

- 5. Towel
- 6. Specimen bottle and cap
- 7. Catheter\*

Note For pediatrics, dispense with small size eatheter. If retention catheter is ordered, dispense desired size,

<sup>\*</sup>Variable: May be deleted from tray and disposable dispensed in desired size,



9. CIRCUMCISION SET.

Use: To remove a portion of the foreskin.

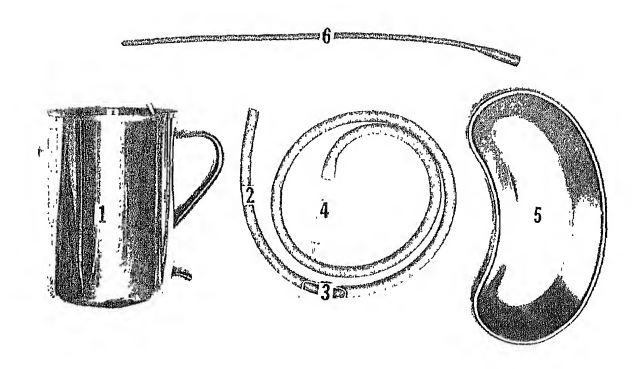
- 1. Two towels
- 2. Solution cup
- 3. Sponge forceps
- 4. Sponges
- 5. Circumcision clamp (four parts)
- 6. One straight mosquito forceps
- 7. Two curved mosquito forceps

- 8. Probe
- 9. Thumb forceps

13

- 10. Knife handle No. 3 with No. 10 blade
- 11. Straight scissors
- 12. Drape sheet and circumsion board cover
- 13. Gown

Variable: Sterile disposable circumcision clamp may be used. Knife blade may be No. 10 or No. 15. Note: Dispense with vaseline gauze.



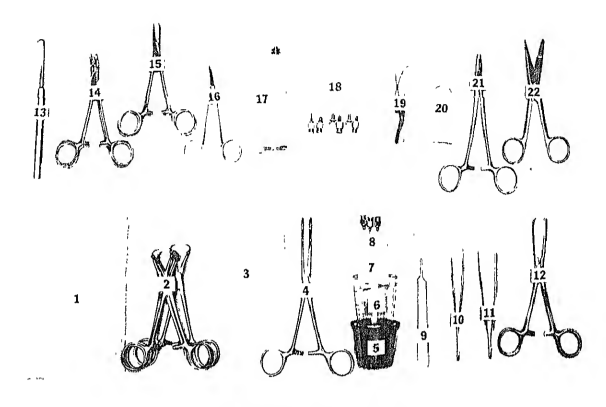
## 10. COLOSTOMY IRRIGATION SET.

Use: To irrigate and cleanse the colon through colostomy opening.

- 1. Irrigator can
- 2. Three feet of tubing
- 3. Spring clamp

- 4. Glass connector
- 5. Curved basin
- 6. Large catheter

Variable: Connector may be nylon or plastic.



11. CUT-DOWN TRAY (venesection)

Use: To incise the skin to expose the vein to facilitate the administration of blood or fluid.

- 1. Four towels
- 2. Four towel clips
- 3. Sponges
- 4. Sponge forceps
- 5. Solution cup
- 6. Medicine glass
- 7. Syringe, 2 cc, luer lok
- 8. Needles: 25G-5% inch; 22G-1½ inch; 19G-1½ inch
- 9. Knife handle No. 3 with No. 15 blade
- 10. Tissue forceps
- 11. Thumb forceps
- 12. Two Allis tissue forceps

- 13. Vein hook or probe
- 14. Two curved mosquito forceps
- 15. Two straight mosquito forceps
- 16. One iris scissors
- 17. Syringe, 10 cc, lucr lok
- 18. Cannula needles with stylets: 20G-22G-1½ inches; Blunt needles: 18G-1½ inches; 20G-1 inch
- 19. Suture-black silk, nylon, size 4-0
- 20. Suture needles—four %-inch circle cutting edge
- 21. Needle holder
- 22. Suture scissors

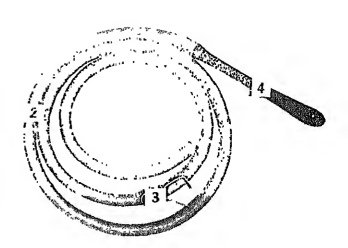
Variable: Commercially prepared suture with atraumatic needle may be used.

Note: Dispense with polyethylene tubing or prepackaged sterile tubing cannula. For pediatries, dispense with small size polyethylene tubing.

CUT-DOWN TRAY (venesection)

CLOSED TRAY





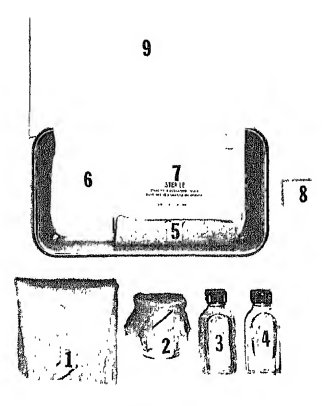
# 12. DOUCHE SET

Use: To irrigate vaginal canal for cleansing and/or treatment.

Irrigator can
 Tubing

3. Clamp4. Doucho tip

Variable: Add 6 cotton balls.



13. DRESSING TRAY

Use: To change surgical dressing.

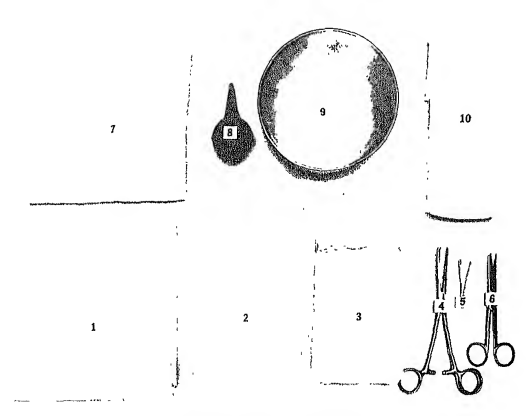
- 1. Sterile towel
- 2. Medicine glass with cotton balls
- 3. \*One ounce of aqueous antiseptie
- 1. \*One ounce of tineture antiseptic
- 5. Thumb forceps

- 6. Sponges
- 7. ABD pad
- 8. Roll of 1 inch adhesive tape
- 9. Bag for soiled dressings

Note: All dressings are prepacked and sterile. If sutures are to be removed, add suture set which includes thumb forceps, suture scissors, and hemostat.

\*Antiseptics are obtained from pharmacist by nursing staff.

DRESSING TRAY

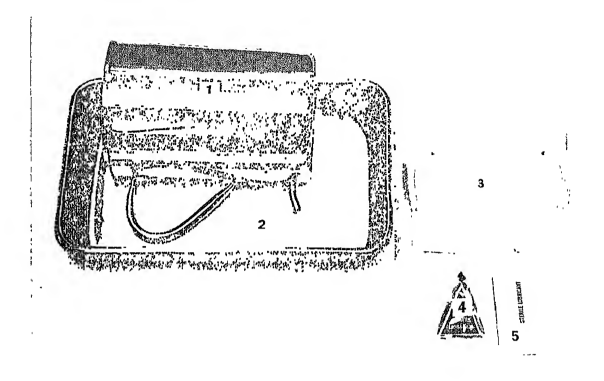


14. EMERGENCY DELIVERY SET

Use: To use for emergency delivery outside of Obstetrical Department.

- 1. Double sheet
- 2. Four towels
- 3. Ten sponges—4 x 8 inches
- 4. Two large straight hemostats
- 5. Cord clamp\*
  - \*Variable: cord tie.

- 6. One pair scissors7. Baby blanket
- 8. Bulb syringe
- 9. Large round basin for placenta
- 10. Perineal pads



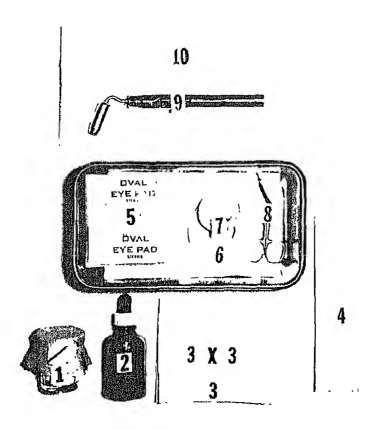
## 15. ENEMA SET

Use: To instill solution into rectum and colon for cleansing or therapeutic purposes.

- 1. Irrigator can
- 2. Plastic coated under-pad
- 3. Harris flush tube

- 4. Soap
- 5. Lubricant

Note: Irrigator can is wrapped and sterile when dispensed with set.



16. EYE DRESSING TRAY

Use: To change dressings in order to promote healing and to observe progress in healing.

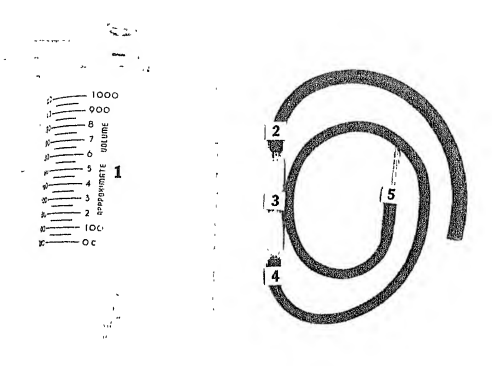
- 1. Cotton balls in medicine glass
- 2. \*One onnce medicine bottle with dropper
- 3. Sponges, 3 x 3 inches, all gauze
- 4. Applicators
- 5. Two eye pads

Variable: Metal eye shield.

Norn: All dressing supplies on tray are sterile.

\*Sterile distilled water for irrigation.

- 6. Roll of 1/2 inch adhesive
- 7. Roll of scotch tape
- 8. Bandage scissors
- 9. Flashlight
- 10. Bag for waste



# 17. GASTRIC FEEDING SET

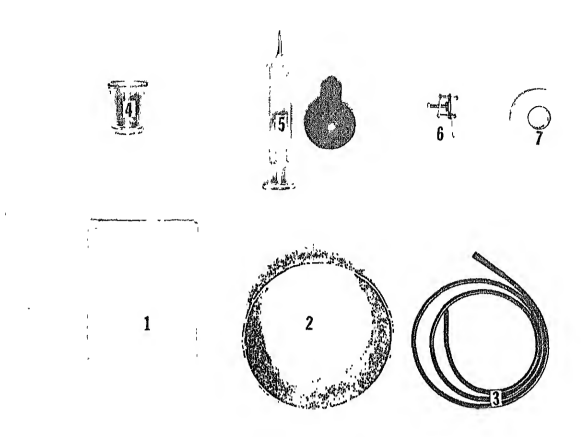
Use: To provide nourishment when liquids cannot be taken by mouth.

- 1. Glass flask
- 2. Tubing—12 inches
- 3. Murphy drip

- 4. Tubing—24 inches
- 5. Glass connector

Variable: Connector may be plastic or nylon.

Note: Dispense with desired size of gastric feeding tube and clamp for tubing.



18. GASTRIC SET (analysis or lavage)

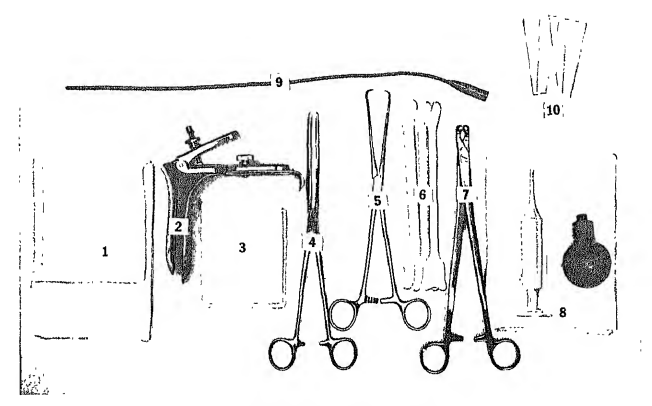
Use: To relieve distention. To wash out stomach. To obtain gastric content for analysis.

- 1. Towel
- 2. Round basin
- 3. Gastric tube-16 FR
- 4. Medicine glass

- 5. Asepto syringe-2 ounces\*
- 6. Clamp for tubing
- 7. Adhesive, 1/2 inch

Note: All items except Nos, 6 and 7 are wrapped together for sterilization. When used for analysis dispense specimen tubes with tray.

\*Variable: Irrigating syringe, 50 cc., may be used in place of asepto.



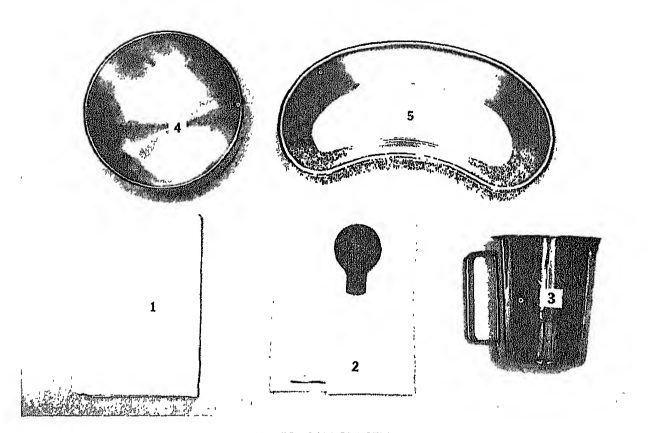
19. GYNECOLOGY TRAY (cytologic)

Use: To obtain a cytological specimen for diagnosis.

- 1. Towel
- 2. Vaginal speculum-medium
- 3. Sponges
- 4. Uterine sponge forceps
- 5. Tenaculum

Variable: Jar of fixing fluid for specimen.

- 6. Three cervical surface biopsy scrapers
- 7. Cervical biopsy punch
- 8. One ounce asepto syringe and bulb
- 9. Catheter
- 10. Three glass slides



20. IRRIGATION SET

Uses: To irrigate the ear.\* To moisten wet dressings. To irrigate gastric tubes. To irrigate indwelling catheters.

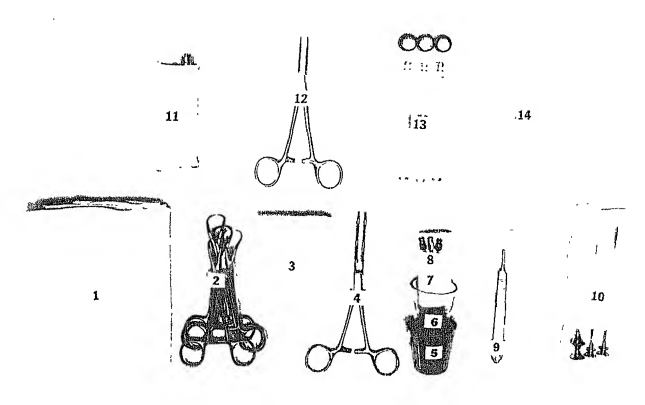
- 1. Towel
- 2. One ounce asepto syringe
- 3. Graduate pitcher or bottle, 500 cc.

Variable: Gauze sponges.

\*Add short rubber guard to syringe tip for ear irrigation.

- 4. Round basin
- 5. Curved basin

IRRIGATION SET CLOSED TRAY



21. LIVER BIOPSY TRAY (kidney)

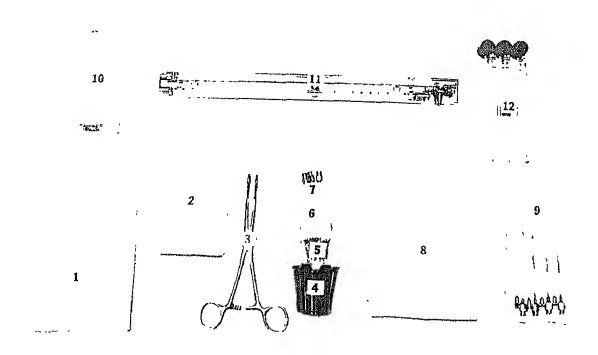
Use: To obtain specimen of liver or kidney tissue for diagnostic purposes.

- 1. Four towels
- 2. Four towel clips
- 3. Sponges
- 1. Sponge forceps
- 5. Solution cup
- 6. Medicino glass
- 7. Syringe, 2 cc., luer lok

- 8. Needles: 25G-5% meh; 22G-1½ inch; 19G-1½ inch
- 9. Knife handle No. 3 with No. 11 blade
- 10. Biopsy needle-three parts
- 11. Syringe, 10 cc., lucr lok
- 12. Hemostat, 51/2 inches, medium straight
- 13. Culture tubes with screw tops
- 14. Three glass slides

Variable: Spinal needle 22G-5 inches.

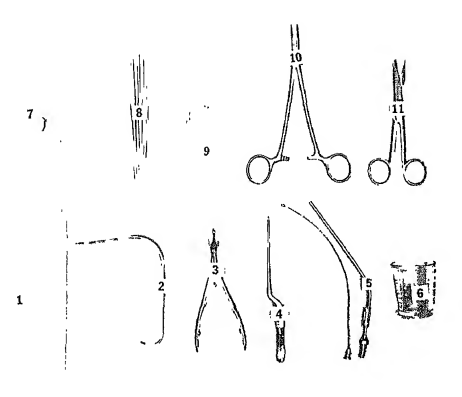
Norn: This tray may be used for kidney biopsy—add Menghini needle.



22. MYELOGRAM TRAY

Use: To inject a radiopaque dye so that the subarachnoid space may be visualized on X-ray.

- 1. Four towels
- 2. Gauze sponges
- 3. Sponge forceps
- 4. Solution cup
- 5. Medicine glass
- 6. Syringe, 2 cc., luer lok
- 7. Needles: 25G-5% inch; 22G-1½ inch; 19G-1½ inch
- 8. Drape sheet
- 9. Spinal needles: Two 18 G-3 inch; one 19G-3½ inch; one 20G-3½ inch
- 10. Syringe, 10 cc., luer lok
- 11. Spinal manometer and three-way stopcock
- 12. Three culture tubes with screw tops

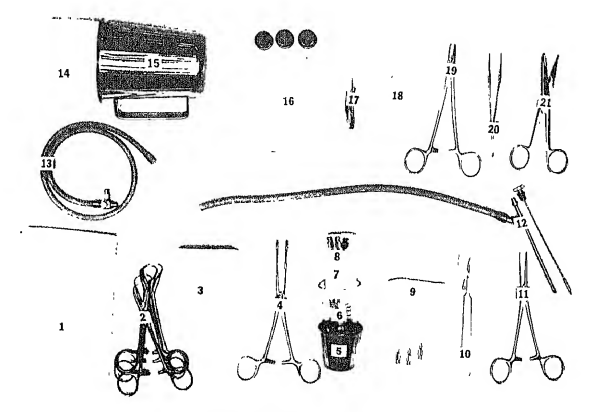


## 23. NASAL HEMORRHAGE TRAY

Use: To aid in controlling nasal hemorrhage.

- 1. Two towels
- 2. Tongue depressor
- 3. Nasal speculum
- 4. Bayonet forceps
- 5. Nasal suction tip and obturator
- 6. Medicine glass

- 7. Cotton balls
- 8. Applicators
- 9. Nasal tampons
- 10. Curved medium hemostat
- 11. Scissors



24. PARA-THORACENTESIS TRAY (amniocentesis)

Uses: To remove fluid from the pleural or abdominal cavities. To relieve pain. To secure a specimen for diagnosis or to instill medication.

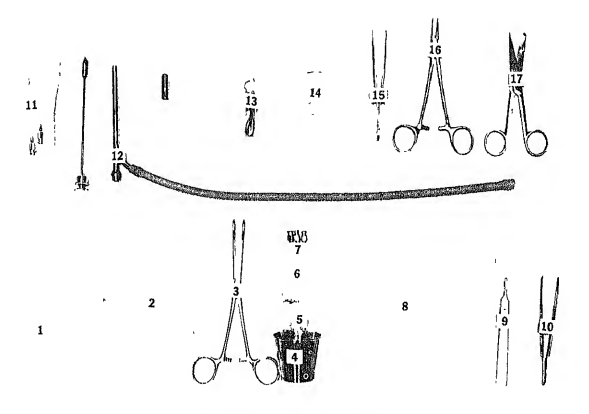
- 1. Four towels
- 2. Four towel clips
- 3. Sponges
- 4. Sponge forceps
- ŏ. Solution cup
- 6. Medicine glass
- 7. Syringe, 2 cc., luer lok
- 8. Needles: 25-5% inch; 22G-11/2 inch; 19G-11/2 inch;
- 9. Aspirating needles: 15G-31/2 inch; 17G-31/2 inch; 13G-3 inch
- 10. Knife handle No. 3 with No. 11 blade

Variable: Sterile bucket for excessive amount of fluid.

- 11. One straight hemostat
- 12. Trocar with 30-inch rubber tubing
- 13. Rubber tubing, 10-inch length with three-way stopcock and glass needle adapter
- 14. Syringe, 50 cc., luer lok
- 15. Graduate, 500 cc.
- 16. Three culture tubes with screw tops
- 17. Silk suture, 3-0 or 4-0
- 18. Suture needles
- 19. Needle holder
- 20. Tissue forceps
- 21. Suture scissors

PARA-THORACENTESIS TRAY (amniocentesis)

CLOSED TRAY



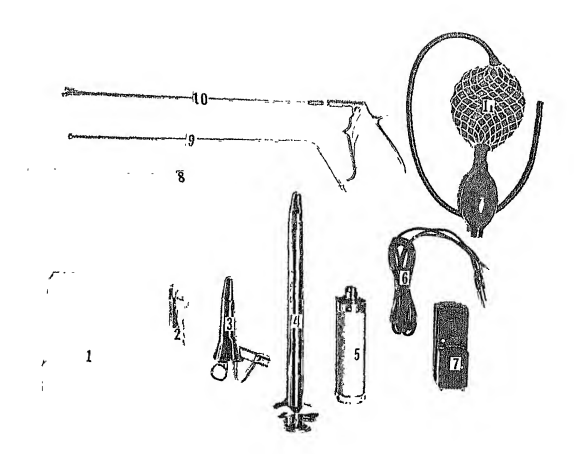
25. PERITONEAL DIALYSIS TRAY

Use: To instill a dialyzing solution into the peritoneal cavity in order to extract renal waste products and toxins.

- 1. Four towels
- 2. Sponges
- 3. Sponge forceps
- 4. Solution cup
- 5. Medicine glass
- 6. Syringe, 5 cc.; luer lok
- 7. Needles: 25G-5% inch; 22G-11/2 inch
- 8. Drape sheet
- 9. Knife handle No. 3 and No. 11 blade

- 10. Thumb forceps
- 11. Aspirating needle, 15G-3 inch
- 12. Trocar with tubing and glass connector
- 13. Suture-black silk
- 14. Suture needles
- 15. Tissue forceps
- 16. Needle holder
- 17. Suture seissors

Note: Dispense special dialysis tubing with tray; dialysis solution to be obtained from pharmacist.



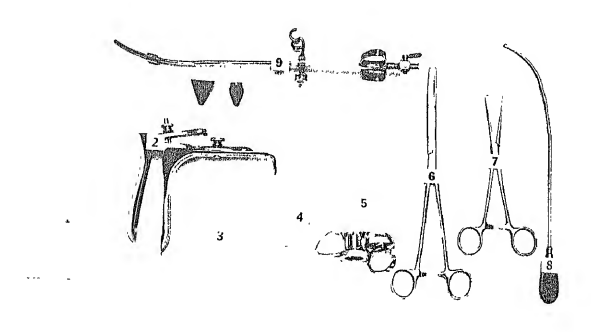
26. PROCTOSCOPY OR SIGMOIDOSCOPY SET

Use: To examine the rectum and sigmoid colon.

- 1. Towel
- 2. Lubricant
- 3. Proctoscope with obturator and light
- 4. Sigmoidoscope with obturator and light
- 5. Battery handle
- 6. Conducting cord

Note: \* Sterile biopsy forceps is optional.

- 7. Rheostat
- 8. Long applicator
- 9. Suction tip
- 10. Biopsy forceps \*11. Inflating bulb

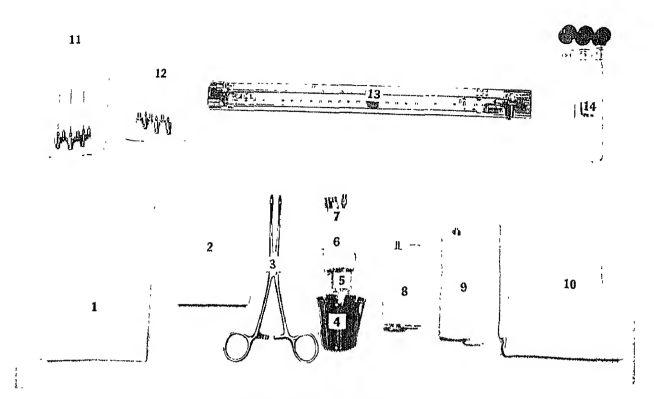


#### 27. SALPINGOGRAM TRAY

Use: To inject a radiopaque dye so that the fallopian tubes may be visualized on X-ray.

- 1. Two towels
- 2. Vaginal speculum—medium
- 3. Sponges
- 4. Medicine glass
- 5. Syringe, 10 cc., luer lok with control

- 6. Uterine dressing forceps
- 7. Uterino tenaculum
- 8. Graduated uterine sound or probe
- 9. Uterine cannula with cones



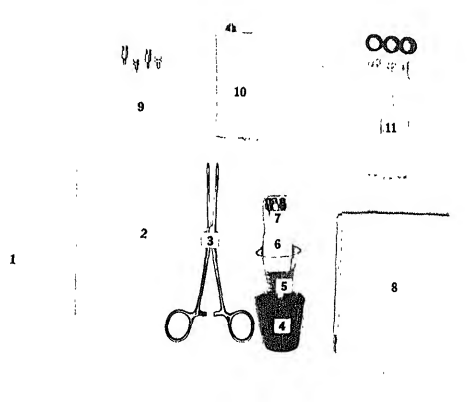
28. SPINAL TRAY (lumbar puncture)

Uses: To obtain specimen of fluid for analysis. To relieve intracranial pressure.

- 1. Two towels
- 2. Sponges
- 3. Sponge forceps
- 4. Solution cup
- 5. Medicine glass
- 6. Syringe, 2 cc., luer lok
- 7. Needles: 25G-% inch; 22G-1½ inch
- 8. Syringe, 5 cc., luer lok

- 9. Syringe, 10 cc., luer lok
- 10. Drape sheet
- 11. Adult needles: 18G-3 inch; 20G-3 inch; 22G-3 inch
- 12. Pediatric needles: 20G-2 inch;  $22G-1\frac{1}{2}$  inch
- 13. Manometer with three-way stopcock
- 14. Three culture tubes with screw tops

Note: The above tray may also be used for Pneumoencephalography.

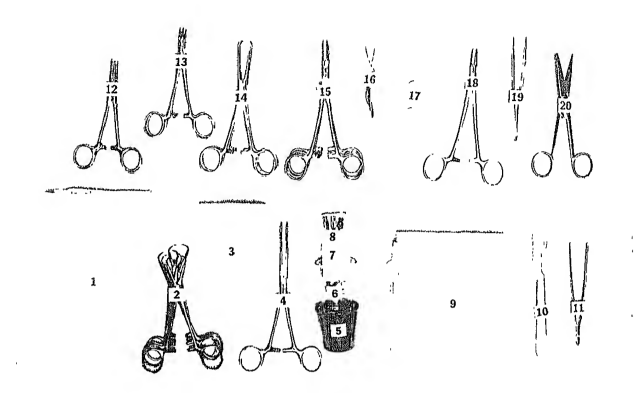


29. SUBDURAL TRAY

Uses: To determine whether there is an internal hydrocephalus. To relieve intracranial pressure.

- 1. Two towels
- 2. Sponges
- 3. Sponge forceps
- 4. Solution cup
- 5. Medicine glass
- 6. Syringe, 2 cc., luer lok

- 7. Needles: 25G-5% inch; 22G-11/2 inch
- 8. Drape sheet
- 9. Two 20G-2 inch; short bevel spinal needles
- 10. Syringe, 10 cc., luer lok
- 11. Three culture tubes with screw tops



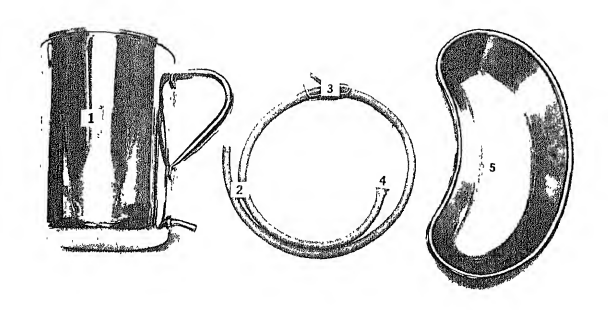
30. SUTURE TRAY (muscle biopsy; incision and drainage)

Uses: To repair a surgical laceration. To obtain a specimen of muscle tissue for diagnostic purposes. To incise a lesion to permit drainage.

- 1. Four towels
- 2. Four towel clips
- 3. Sponges
- 4. Sponge forceps
- 5. Solution cup
- 6. Medicine glass
- 7. Syringe, 2 cc., luer lok
- 8. Needles: 25G-5% inch; 22G-11/2 inch
- 9. Drape sheet
- 10. Knife handle No. 3 with No. 15 blade

- 11. Thumb forceps
- 12. Two straight mosquito forceps
- 13. Two curved mosquito forceps
- 14. Two Allis forceps
- 15. Four small curved hemostats
- 16. Suture: silk or nylon
- 17. Suture needles
- 18. Needle holder
- 19. Tissue forceps
- 20. Suture scissors

Variables: Commercially prepared sutures may be used. Culture tube and specimen jar may be dispensed with tray.

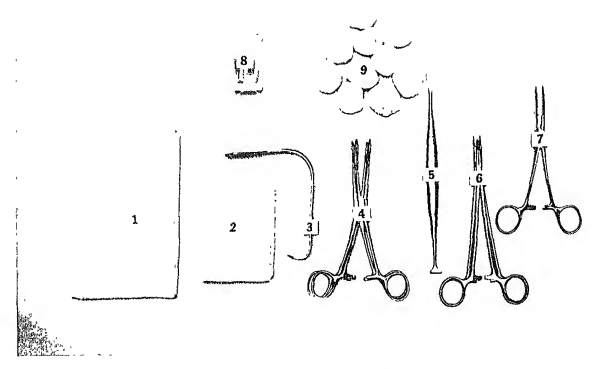


## 31. THROAT IRRIGATION SET

Uses: To relieve congestion, pain, and inflammation. To localize infection. To soften and remove exudate.

- 1. Irrigator can
- 2. Tubing
- 3. Clamp for tubing

- 1. Irrigating tip5. Curved basin



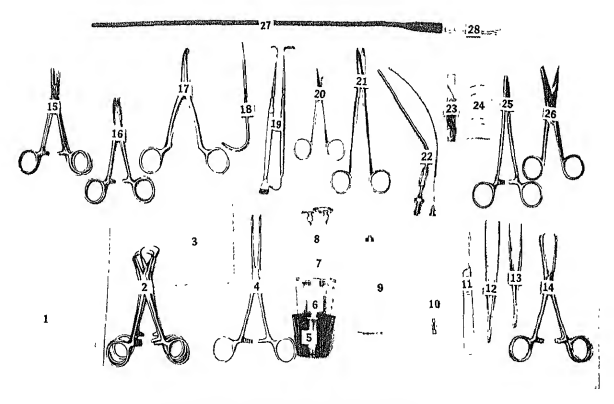
32. TONSIL HEMORRHAGE TRAY

Use: To control bleeding following surgery.

- 1. Two towels
- 2. Sponges
- 3. Tongue depressor
- 4. Two tonsil sponge forceps
- 5. Pillar retractor

- 6. Two curved tonsil hemostats
- 7. Medium curved hemostat
- 8. Medicine glass
- 9. Tonsil sponges

Variable: Tonsil needle holder and suture with atraumatic needle.



33. TRACHEOTOMY TRAY (tracheostomy)

Use: To provide an airway when patient is unable to breathe by making an incision and an opening into the trachea.

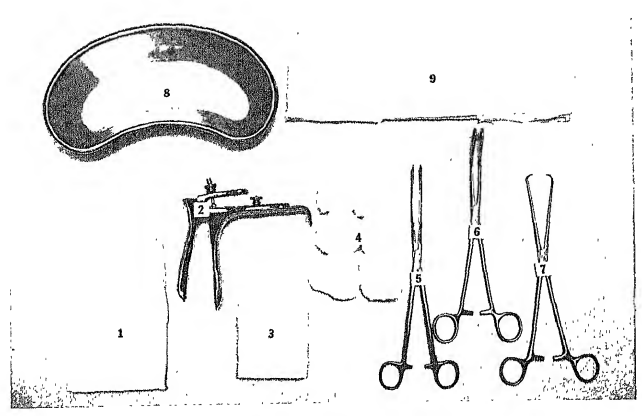
- 1. Four towels
- 2. Four towel clips
- 3. Sponges, gauze
- 4. Sponge forceps
- 5. Solution cup
- 6. Medicine glass
- 7. Syringe, 5 cc.
- 8. Needles: 25G-5/8 inch; 22G-11/2 inch
- 9. Syringe, 10 cc.
- 10. Aspirating needle: 13G-3 inch
- 11. Knife handle No. 3 with No. 11 blade
- 12. Tissue forceps
- 13. Thumb forceps
- 14. Two Allis forceps
- 15. Three straight mosquito forceps

- 16. Three curved mosquito forceps
- 17. Tracheal dilator
- 18. Tracheal retractor hook
- 19. Two small retractors
- 20. Iris scissors, 3 inch, straight
- 21. Metzenbaum scissors, 7 inch, curved
- 22. One suction tip with obturator
- 23. Suture—silk 4–0
- 24. Suture needles No. 14 and No. 16 curved cutting
- 25. Needle holder
- 26. Suture scissors
- 27. Catheter-medium
- 28. Glass connector

NOTE: Tape to top of tray Nos. 4, 5, 6, and 7 tracheal tube (tape attached and individually wrapped) for adult; Nos. 0, 1, 2, and 3 for child. Dispense with section apparatus which is provided with sterile tubing and connector.

## TRACHEOTOMY TRAY (tracheostomy)

CLOSED TRAY

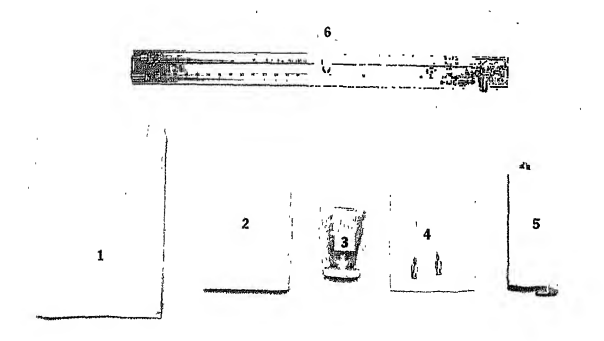


34. VAGINAL EXAMINATION TRAY

Use: To provide equipment for a sterile vaginal examination.

- 1. Towel
- 2. Medium vaginal speculum
- 3. Sponges
- 4. Large cotton balls5. Uterine packing forceps

- 6. Large curved sponge forceps7. Uterine tenaculum
- 8. Curved basin
- 9. Perineal pads

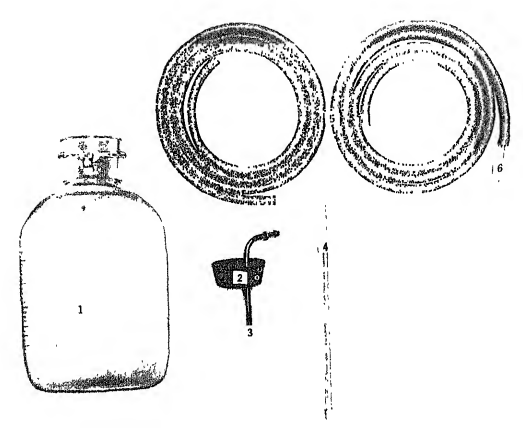


## 35. VENOUS PRESSURE TRAY

Use: To measure the pressure in the peripheral veins.

- 1. Two towels
- 2. Sponges3. Medicine glass

- 4. Needles: 18G-1½ inch; 20G-1½ inch5. Syringe, 10 cc luer lok
- 6. Manometer with three-way stopcock



36. WATER SEAL DRAINAGE SET (closed chest drainage)

Use: To obtain pleural fluid by gravity, maintaining negative pressure in chest.

- 1. Graduated gallon jar
- Double-hole hard rubber stopper
   Right angle metal connector, 4 inches
- 4. Glass rod, 14 inches\*
- 5. Two 60-inch lengths of tubing, 3/16 x 3/2 inch.
- 6. Glass connector

Variables: Nylon or plastic connectors may be used. Rack for holding gallon jar. Two hemostats. \*Moisten and insert plastic or glass rod in stopper before sterilization.

## Surgical Supplies and Equipment Lists

The following lists of the supplies and equipment \*required for various types of procedures are provided here for ready reference.

## Supplies and Equipment for Lithotomy Surgical Procedures

Lithotomy Linen Pack	Preparation Set	1 Uterine tenaculum
1 Wrapper (48 x 48 inches) 1 Table cover 2 Perineal pads 1 Lithotomy sheet 1 single sheet 10 Sponges (4 x 8 inches)	1 Wrapper (20 x 20 inches) 2 Towels (18 x 36 inches) 2 Cotton tipped applicators 10 Sponges (4 x 4 inches) 2 Solution cups 1 Sponge forceps	<ol> <li>Vulsellum forceps</li> <li>Set of uterine dilators</li> <li>Goodell uterine dilator</li> <li>Scissors: curved and straight Mayo,</li> <li>suture</li> <li>Curettes—3 dull and 3 sharp (2 each small, medium, and large)</li> </ol>
0 Drape towels (18 x 36 inches) 3 Gowns 3 Hand towels	Basic Diagnostic Instrument Set (Dilata- tion and Curettage)	2 Thumb forceps 3 Tissue forceps (1 Russian)
Minor Basin Set	1 Weighted vaginal speculum	4 Allis forceps 4 Pean hemostats

Minor Basin Set

1 Weighted vaginal speculum
1 Sims speculum
1 Wrapper (36 x 36 inches)
1 Eastman retractor
1 Large solution basin
1 Jackson retractor
1 Specimen basin
1 Sponge forceps
2 Needle holders

1 Suture basin

## Supplies and Equipment for Minor Surgical Procedures

6 Towel clips

1 Uterine packing forceps

Minor Linen Pack	1 Large solution basin	Mayo, Metzenbaum, and Suture
1 Wrapper (48 x 48 inches) 1 Table cover	1 Specimen basiu 1 Suture basin	2 Thumb forceps 4 Tissue forceps (6-inch Russian)
1 Double sheet 8 Towels (18 x 36 inches)	Preparation Set	4 Needle holders: two 6-inch, two 7-inch
1 Single sheet	1 Wrapper (20 x 20 inches)	8 Towel clips
10 Sponges (4 x 8 inches)	2 Towels (18 x 36 inches)	16 Small curved hemostats
1 Mayo stand cover	2 Cotton-tipped applicators	4 Medium curved hemostats
2 Gowns	10 Sponges	6 Allis forceps
2 Hand towels	2 Solution cups 1 Sponge forceps	Retractors:
Drape Sheet	B ( )()	2 small Kelly
Minor Basin Set	Basic Minor Instrument Set  2 Knife handles No. 3	2 small Deaver 1 narrow ribbon
1 Wrapper (48 x 48 inches)	1 Scissors: curved and straight	2 Army-Navy

<sup>\*</sup>Trade names are provided as examples only and their inclusion does not imply endorsement by the Public Health Service or the U.S. Department of Health, Education, and Welfare.

## Supplies and Equipment for Major Surgical Procedures

#### Basic Major Pack

- 1 Wrapper (60 x 60 inches)
- 1 Table Drape
- 12 Towels (18 x 86 inches)
- 20 Sponges (4 x 8 inches), radiopaque
- 10 Tape sponges, radiopaque
- 2 Single sheets
- 1 Mayo stand cover
- 2 Gowns
- 2 Hand towels

#### Nurse's Gown

- 1 Wrapper (36 x 36 inches)
- 1 Gown
- 1 Hand towel

#### Double Basin Set

- 1 Wrapper (48 x 48 inches)
- 2 Large basins
- 1 Specimen basin
- 1 Suture basin

- 1 Small round basin
- 1 Hand towel (between large basins)

#### Single Basin

- 1 Wrapper (36 x 36 inches)
- 1 Large basin

#### Preparation Set

- 1 Wrapper (20 x 20 inches)
- 2 Towels (18 x 36 inches)
- 2 Cotton-tipped applicators
- 2 Solution cups
- 10 Sponges (4 x 4 inches)
- 1 Sponge Forceps

#### Drape Sheet

#### Basic Laparotomy Instrument Set

- 3 Knife handles—No. 3, No. 4, No. 3-L
- 4 Scissors: straight and curved Mayo, Metzenbaum, and suture

- 2 Sponge forceps
- 2 Thumb forceps
- 7 Tissue forceps: two 6-inch, two 8-inch Russian, one Singley, two 1 x 2 teeth
- 5 Needle holders: one 6-inch, two 7-inch, two 8-inch
- 10 Towel clips
- 24 Curved Crile hemostats
  - 6 Curved Pean hemostats
- 2 Babcock forceps
- 6 Allis forceps
- 2 Gall bladder forceps (right angle)

#### Retractors:

- 3 Ribbon · narrow, medium, wide
- 3 Deaver: narrow, medium, wide
- 2 Richardson-Eastman: small, large
- 2 Army-Navy
- 1 Balfour and blade

## Supplies and Equipment for Normal Delivery

#### Basic Delivery Pack

- 1 Wrapper (48 v 48 inches)
- 1 Table cover
- 2 Perineal pads
- 1 Binder
- 1 Baby blanket
- 1 Single sheet
- 1 Double sheet
- 10 Sponges (4 x 8 inches)
- 2 Leggings (18 x 36 inches)
- 6 Towels
- 2 Gowns
- 2 Hand towels

#### Double Basin Set

- 1 Wrapper (48 x 48 inches)
- 2 Large basins
- 1 Placenta basin
- 1 Suture basin
- 1 Small round basin

### Preparation Set

- 1 Wrapper (20 x 20 Inches)
- 2 Towels (18 x 86 inches)
- 2 Solution cups
- 10 Sponges (4 x 1 inches)
- 1 Catheter (medium)
- 1 Sponge Forceps

## Basic Delivery Instruments

- 6 Hemostats, large
- I Towel clips
- 1 Tissue forceps
- 1 Thumb forceps
- 2 Sponge forceps
- 2 Allis forceps
- 1 Needle holder, 81/4-inch
- 1 Vaginal retractor
- 1 Curved Mayo scissors, 6%-inch
- 1 Straight Mayo scissors, 6%-inch
- 1 Straight seissors, 5-inch
- 1 Cord clamp

## Surgical Procedure Instruments

#### Cardiovascular Procedures

Aortic Graft-Basic major instrument set plus:

- 2 Pott's Smith tissue forceps
- 2 Patent Ductus clamps—straight, 8-inch
- 2 Patent Ductus clamps—angular, 7%-inch
- 2 Bulldog clamps
- 2 Bainbridge vessel clamps
- 2 Thumb forceps-long, smooth, 10-inch
- 12 Crile hemostats
- 12 Mosquito hemostats
- 4 Pean, 8-Inch hemostats
- 2 Gallbladder forceps

Suction tips—glass or plastic

- 1 Deaver retractor-medium
- 1 Metzenbaum scissors-long, curved, 9-inch
- 1 Metzembaum seissors-long, straight, 9-inch
- 2 Self-retaining retractors (rake or spring)
- 1 Needle holder, 10-inch
- 2 Needle holders, 6-inch
- 6 Cord ties-long

Embolectomy—Same as north graft. Omit long tissue instruments.

Pemoral Graft-Same as for nortic graft.

Portacaval Shunt—Basic major instrument set and pneuinonectomy set plus:

- 2 Pott's Smith tissue forceos
- 2 Patent Ductus clamps-straight, 8-inch
- 2 Patent Ductus clamps-angular, 7%-inch
- 2 Bulldog clamps
- 2 Bainbridge vessel clamps
- 2 Gallbladder forceps
- 2 Deaver retractors-narrow
- 2 Adson thumb forceps
- 1 Needle holder, 10-inch
- 2 Needle holders, 6-inch
- 2 Senn retractors
- 12 Mosquito hemostats
- 12 Crile hemostats, 61/4-inch
- 4 Pean, 8-inch hemostats
- 6 Cord ties, long

### Labarotomy Procedures

Abdominal Hystorectomy—Basic major instrument set plus;

- 2 Tenaculums, single- and double-tooth
- 4 Pean, 8-inch hemostats
- 4 Ochsner 8-inch hemostats
- 4 Heaney clamps
- 2 Needle holders, 8-inch
- 1 Mayo scissors-curved, 9-inch
- 1 Mayo scissors—straight, 9-inch
- 1 Russian tissue forceps, 8-inch

Abdominal Perineal Resection—Basic major instrument set plus:

- 1 Metzenbaum seissors-long, eurved
- 1 Metzenbaum seissors-long, straight
- 2 Thumb forceps, 10-inch
- 4 Allis forceps, 10-inch
- 2 Babcock, 9-inch forceps
- 4 Allen clamps
- 1 Glass rod
- 3 Anastomosis clamps
- 2 Rake retractors (pair)
- 2 Deaver retractors, small

If separate set of instruments is required for perineal resection, use basic minor set and rake retractors.

Cecostomy—Basic major instrument set plus:

- 4 Allis forceps, 10-inch
- 2 Babcock, 9-inch forceps
- 2 Doyen intestinal clamps—curved
- 2 Doyen intestinal clamps—straight

Cholecystectomy-Basic major instrument set plus:

- 2 Gallbladder forceps
- 1 Kelly retractor—large
- 1 Metzenbaum scissors—long, curved

- 1 Metzenbaum seissors—long, straight
- 1 Bake's dilators (set)
- 2 Common duct scoops
- 1 Randall's stone forceps-straight
- 1 Randall's stone forceps-medium curve
- 1 Trocar

Colectomy—Basic major instrument set plus:

- 1 Metzenbaum seissors-curved, 9-inch
- 1 Meizenbaum seissors-straight, 9-inch
- 2 Needle holders, 10-inch
- 2 Babcock forceps
- 4 Allis forceps, 10-inch
- 2 Ochsner, 8-inch hemostats
- 2 Doyen intestinal clamps-curved
- 2 Doyen intestinal clamps-straight
- 4 Allen clamps

Colostomy—Basic major instrument set plus: As for Cecostomy and include glass rod.

Diaphragmatic Herniorrhaphy—Basic major instrument set plus:

Chest approach:

**Ohest instruments** 

- 2 Ring forceps (sponge forceps)
- 2 Gallbladder forceps
- 4 Pean, 8-inch hemostats
- 2 Dressing forceps, 10-inch.
- 1 Metzenbaum scissors—long, curved
- 1 Metzenbaum scissors-long, stratght
- 2 Needle holders, 10-inch
- 12 Crile hemostats, 61/4-inch

Abdominal approach:

- 1 Metzenbaum scissors-long, curved
- 1 Metzenbaum scissors-long, straight

## Laparotomy Procedures-Continued

Diaphragmatic Herniorrhaphy—Basic major instrument set plus—Continued

Abdominal approach—Continued

2 Dressing forceps, 10-inch

2 Gallbladder forceps

4 Allis forceps, 8-inch

4 Penn, 8-inch hemostats

2 Needle holders, 10-inch Gastrectomy—Basic major set plus:

1 No. 3 knife handle

2 Needle holders, 7-inch

1 Metzenbaum scissors, 7-inch

1 Mayo seissors-straight

1 Metzenbaum seissors-curved, 9-inch

1 Metzenbaum seissors-straight, 9-inch

1 Needle holder, 10-inch

2 Dressing forceps, 10-inch

1 Nerve book

4 Allis forceps

2 Babcock forceps

8 Mosquito hemostats

1 Payr clamp—large

1 Payr clamp—small

4 Allen clamps

2 Doyen intestinal clamps—curved, rubber shods

2 Doyen intestinal clamps—straight, rubber shods

2 McKenzie applying forceps and clips

Gastro-enterostomy.—Same as for Gastrectomy, omit Payr clamps.

Gastrostomy-Same as for Cecostomy.

Ileostomy-Basic major instrument set plus: As for

Cecostomy.

Liver Biopsy-Basic major instrument set.

Lysis of Adhesions-Basic major instrument set.

Pyloroplasty-Basic major instrument set. As for

Gastrectomy Omit Payr clamps.

Ruptured Ectopic—Basic major instrument set. Salpingectomy—Basic major instrument set. Splenectomy—Basic major instrument set plus:

2 Dressing forceps, 10-inch

1 Metzenhaum seissors-eurved, 9-inch

1 Metzenbaum scissors—straight, 9-inch

1 Needle holder, 10-inch

2 Gallbladder forceps

4 Pean, 8-inch hemostats

Sympathectomy—Basic major instrument set plus:

2 Thumb forceps-long, smooth, 10-inch

1 Metzenbaum seissors—curved, 9-inch

1 Metzenbaum seissors—straight, 9-inch

1 Deaver retractor—narrow

1 Deaver retractor—medium

2 McKenzie clip-applying forceps and clips

Uterine Suspension-Basic major instrument set.

## Lithotomy Procedures

Amputation of Cervix—Basic minor and diagnostic instrument sets plus:

6 Allis forceps, 6-inch

4 Ochsner, 8-Inch hemostats

6 Ochsner, 6-inch hemostats

4 Henney forceps

Omit:

Army-Navy retractors

Kelly retractor

Dilators

Curettes

Anterior and Posterior Repair—Basic minor and diagnostic instrument sets plus:

4 Allis clamps

4 Ochsner, 6-inch hemostats

Omit:

Army-Navy retractors

Kelly retractor

Dilators

Curettes

N.B. Must include—

2 Deaver retractors—small

1 Ribbon retractor—narrow

Bartholin Cyst—Same as for anterior and posterior repair.

Marshall Marchetti—Basic major instrument set plus:

1 Needle holder, 10-inch

2 Dressing forceps, 10-inch

1 Metzenbaum seissors-curved, 9-inch

1 Metzenbaum scissors-straight, 9-inch

Vaginal Hysterectomy—Same as for amputation of cervix. Vaginal Plasty—Same as for anterior and posterior repair. Shirodkar Operation (for incompetent cervix)—Basic diagnostic instrument set plus:

4 Sponge-holding forceps

1 Needle holder, 8-inch

1 Mayo scissors-straight

1 Mayor scissors-curved

1 Russian, 8-inch forceps

2 Deaver retractors-small

1 Deaver retractor-long, narrow

4 Allis forceps

#### Neck, Chest, Extremity Procedures

Adrenalectomy-Basic major instrument set plus: .

2 Dressing forceps, 10-inch

Metzenbaum scissors—curved, 9-inch
 Metzenbaum scissors—straight, 9-inch

2 Gallbladder forceps

2 Needle holders, 10-inch

4 Pean, 8-inch hemostats

2 Deaver retractors-narrow

#### Neck, Chest, Extremity Procedures-Continued

## mpulation-AK or BK-Basic minor instrument set plus:

1 Amoutating knife

Saw

- 2 Gigh saws and handles
- 2 Bone curettes
- 1 Rongeur forcens
- 1 Hone cutter
- 1 Rasp
- 12 Crite hemostats, 61/4-inch
- 4 Pean, hemostats, 61/4-inch
- 4 Ochsner, 6-inch hemostats
- 2 Rake retractors-medium

#### Breast Biobsy-Basic minor instrument set plus:

- ! Lakey goiter forceps, 61/4-mch
- ? Senn retractors
- ? Rake retractors-nedium

## Transcelectomy: (Adult)—Basic minor instrument set

## (Child)-Basic minor instrument set plus:

- 2 Needle holders, fine tip
- 2 Retractors, small
- 2 Adson thumb forceps
- 2 Self-retaining retractors—small
- 10 Mosquito hemostats

#### Radical Mastectomy-Basic major instrument set plus:

- 12 Crile hemostats
- 4 Allis forceps
- 4 Lahey goiter forceps
- 8 Mosquito hemostats
- 2 Vein retractors
- 2 Skin hooks
- 2 Rake retractors-medium
- 2 Rake retractors-large

Omit: Large abdominal retractors.

#### Radical Neck Dissection-Basic minor instrument set plus

- 1 No. 3 knife handle
- 1 Russian thumb forceps, 8-inch
- 2 Adson tissue forceps
- 18 Crile hemostats, 61/4-inch
- 12 Mosquito hemostats
- 2 Ochsner, 6-inch hemostats
- 4 Ochsner, 8-Inch hemostats
- 4 Allis forceps
- 4 Babrock forceps
- 4 Pean, 8-inch hemostats
- 4 Gallbladder forceps
- 2 Skin hooks
- 2 Section tips-small

- 2 Parker retractors
- 6 Towel clips
- 2 Retractors, fine
- 2 Rake retractors-small
- 2 Rake retractors-medium
- 1 Tongue depressor
- 1 Denhardt mouth gag

Basic Laparotomy set may be used—omit abdominal retractors, and add accordingly.

#### Bone dissection add:

- 1 Rongeur forceps
- 1 Bone cutter
- 1 Periosteal elevator
- 2 Gigli saws and handles
- 2 Chisels-small
- 2 Ostcotomes-small

# Ramstedt or Pyloromyotomy—Basic minor instrument set plus:

- 12 Mosquito hemostats
- 2 Vein retractors
- 2 Needle holders, 6-inch
- I Light dissecting scissors, 51/4-inch
- 2 Pylorus separators

#### Scalene Node Biopsy-Basic minor instrument set plus:

- 2 Gallbladder forcens
- 6 Mosquito hemostats
- 2 Vein retractors

#### Thyroidectomy-Basic minor instrument set plus:

- 18 Crile hemostats, 61/4-inch
- 4 Lahey goiter clamps
- 4 Allis forceps
- 4 Ochsner, 8-inch hemostats
- 2 Gallbladder forceps
- 8 Mosquito hemostats
- 1 Thyroid self-retaining retractor
- 1 Russian tissue forceps, 8-inch
- 2 Adson tissue forceps

## Thyroglossal Cyst-Same as for Thyroidectomy.

Orchiectomy-Basic minor instrument set.

# Vein Ligation and Stripping—Basic minor instrument set plus:

- 2 Adson tissue forceps
- 2 Gallbladder forceps
- 8 Mosquito hemostats
- 2 Self-retaining rake or spring retractors
- 2 Vein strippers

#### Rectal Procedures

#### Anal Plasty—Basic minor instrument set plus:

- 2 Rectal retractors
- 3 Probes
  4 Pennington forceps
- Omit abdominal retractors

### Fistulectomy—Same as for anal plasty.

Hemorrhoidectomy-Same as for anal plasty.

#### Thoracic Procedures

### Pneumonectomy—Basic major instrument set plus:

- 1 Metzenbaum scissors-curved, 9-mch
- 1 Metzenbaum seissors-straight, 9-inch

- 2 Dressing forceps, 10-inch
- 2 Needle holders, 8-inch
- 12 Crile hemostats

#### Thoracic Procedures—Continued

Pneumonectomy—Basic major instrument set plus—Continued

- 4 Ring forceps (sponge forceps)
- 4 Gallbladder forceps
- 4 Tonsil hemostats
- 4 Pean, 8-Inch hemostats
- 1 Richardson-Eastman retractor

Chest instruments

1 Rib spreader

1 Rib approximator

1 Rib shears

- 1 Matson rib stripper and elevator 1 Alexander costal periosteotome
- 1 Duval lung forceps
- 1 Rongeur forceps

Thorocoplasty—Same as above. Thorocotomy—Same as above.

## Urology Procedures

Cystostomy-Basic major instrument set.

Nephrectomy-Basic major instrument set plus:

- 2 Pedicle clamps
- 2 Dressing forceps, 10-inch
- 2 Pean, 8-inch hemostats
- 1 Denver retractor—narrow
- 1 Deaver retractor—medium
- 2 Metzenbaum seissors—straight and curved, 0-meh

Supra-pubic Prostatectomy—Basic major instrument set plus:

Bladder retractor

- 2 Pean, 8-inch hemostats
- 2 Metzenbaum scissors-straight and curved, 9-inch
- 2 Dressing forceps, 10-inch
- 2 Needle holders, 8-inch

#### Miscellaneous Procedures

Hand Surgery-Basic minor instrument set plus:

- 2 Special hand-dissecting scissors
- 2 Plastic or vein retractors
- 2 Skin hooks
- 2 Needle holders, 6-inch
- 12 Mosquito hemostats
- 2 Adson tissue forceps
- 2 Senn retractors-small

Debridement and Skin Graft—Same as for hand surgery plus: Dermatome and blades.

Tendon Transplant and Lengthening-Same as for hand surgery.

Hip Nailing-Basic minor instrument set plus:

- 1 Richardson-Eastman retractor
- 2 Rake retractors-large
- 6 Towel clips
- 6 Crile hemostats

# Chapter VII

## STERILE LINEN PROCESSING

## General Considerations

There are many advantages in processing sterile linen supplies in one area. The primary one is the release of nursing personnel for patient care. Other specific advantages are: (1) standardization of linen supplies, (2) added available space to specialty area, (3) greater economy of time and labor, (4) better housekeeping in the surgical suite and the labor-delivery areas, as the problem of lint is controlled, (5) better work production (especially in a large scale operation), (6) a more efficient check on the replacement of linen, and (7) simplification of the laundry operation.

In the planning stage for sterile linen processing, a committee should be formed of members who represent departments directly affected by sterile linen service. These departments are: Purchasing, Laundry, Surgical Suite, Labor-Delivery Unit, and the CMSSS. Representatives from Administration and Nursing Service should also be members of the committee. The purpose of the committee is to set standards and recommend procedures that would benefit the entire hospital.

The existing available facilities of each hospital are frequently the deciding factors in choosing the best answers to many questions that arise regarding the processing of linen. Some of these are:

- Should the linen be laundered by the hospital or a commercial laundry?
- Should essential sterile linen packs be assembled in the laundry or in the Central Service area?
- Should laundry personnel assemble the packs or should the CMSSS personnel assemble them in the laundry?

- Should drape sheets and towels be purchased or be made by hospital personnel?
- Should linen drapes be replaced by disposable drapes?
- Should linen wrappers be replaced by paper wrappers?

It is recommended that sterile linen be processed in the laundry. This includes inspecting, folding, assembling, and wrapping of packs. Ordinarily the packs are then sterilized in CMSSS. However, if the hospital has made provisions for a sterilizer in the laundry, assembled packs may be sterilized there under proper supervision.

References to linen apply to the broad definition of the term. The most practical material for general hospital use is 140 thread count muslin. Whether the muslin is bleached or unbleached depends upon the area in which it is used. Bed sheets are generally bleached. Most sterile linen is unbleached or dyed. Colored sheets or drapes are widely used in the specialty areas. Color absorbs the light and thereby reduces the glare reflected from the surgical lights.

All linens approved by the committee are cataloged according to:

1.	Category	Gown.
	Name	
3.	Fabric	Muslin.
ŀ.	Style	Raglan sleeve.
	Color	
	Size	

Before establishing a set of linen requirements, make an estimate of the necessary linen. This is especially essential in the processing of sterile linen packs.

Suggested basic packs to be kept in circulation:

- 1. One set in use.
- 2. One set in reserve in the specialty area.
- 3. One set in the laundry.
- 4. One set being processed in the department.
- 5. One set in CMSSS sterile storage.

If linen is processed by a commercial laundry, add one extra set for each day the linen is out of the hospital.

## Preparation of Sterile Linen

Inspection.—All linen that is used for sterile supplies must be inspected over an illuminated work table for tears, pinholes, and other defects. The holes are encircled with pencil and the articles sent to the sewing room where they should be repaired with thermo-type patching equipment.

Folding.—A simple fold for all like articles is an aid in the standardization of linen. There is no logical reason why three areas using the same type of towel require three different methods of folding. A simplified method of folding is the fold in half, right over left, and left over right. This method produces folded linen of a more uniform size. Folding of the linen should be so designed as to save time for the person using the sterile linen as well as the person folding. Inspected and folded linen is sorted and stacked on shelves, according to use in the assembling of linen.

Assembly.—The packs should be so designed that the item to be used first in the sterile area is the last item to be placed on the pack.

- The linen should be so arranged that the alternate layers of linen are crossed to promote free circulation of steam during sterilization.
- Sponges should be located in the center of the pack to break up the close contact between more closely woven fabrics.
- Basins and trays should not be included in the pack, as they interfere with steam permeation and retard drying.
- The largest pack should not exceed 12 x 12 x 20 inches and should not weigh more than 10 to 12 pounds. If more material is necessary for the procedure the pack should be divided into two packs.
- The wrapper should provide protection against contact contamination as well as serve as an effective dust filter.

• The wrapper should not be drawn up too tight, just enough to hold the material together.

Wrapping.—All wrappers should be freshly laundered to reduce the possibility of superheating the material during sterilization, which rots the fabric. The choice of size of wrapper is important. The wrapper must be large enough to completely enclose the items. All pack wrappers should be large enough to cover the "sterile" table and to extend at least 6 inches below the edge on all sides.

There are two basic types of folds: (1) the square fold is used for large packs, and (2) the envelope fold is used for smaller items.

Packs may be secured with tape or twine. Pins should never be used. Pressure-sensitive tape is available and convenient to use. There are also several types of self-sealing packages available for smaller items.

Dating and labeling.—Dating is a requisite to comply with the safety margin storage life. It also aids in the rotation of supplies and stock control. An expiration date which is 30 days from day of sterilization should be used.

All packs and items should be clearly labeled. Commercial pressure-sensitive labels are available and convenient to use.

The wrapper and table cover used on linen packs should be large enough to allow at least 6 inches overhang on all four sides of the table. Wrappers for large items should be of muslin, 140 thread count and of double thickness. Paper wrappers may be used for small items. (See table 1 for suggested sizes.)

Table 1. Suggested Wrapper Sizes and Their Uses

Size (inches)	Usc
12 x 12	For wrapping small items.
22 x 22	For wrapping gloves.
10 x 20	For single thickness for inner glove
	wrapper.
30 x 30	For wrapping treatment frays.
36 x 36	For wrapping basin sets.
48 x 48	For wrapping small linen packs.
60 x 60	For wrapping large linen packs for major
	surgery.

NOTE: Drape sheets are not included for two reasons: (1) to reduce the density of the pack, and (2) to increase the flexibility of the pack.

## Contents of Sterile Linen Packs

The following are examples of basic packs:

## Basic Major Pack for Surgical Suite

- 1 Wrapper
- 1 Table cover
- 12 Towels
- 20 Sponges, radiopaque
- 10 Tape sponges, radiopaque
- 2 Single sheets
- 1 Mayo stand cover
- 2 Gowns
- 2 Hand towels

#### Basic Minor Pack for Surgical Suite

- 1 Wrapper
- 1 Table cover
- 1 Double sheet
- 8 Towels
- 1 Single sheet
- 10 Sponges, radiopaque
- 1 Mayo stand cover
- 2 Gowns
- 2 Hand towels

#### Basic Gown Pack

- 1 Wrapper
- 4 Gowns
- 4 Hand towels

#### Basic Delivery Pack

- 1 Wrapper
- 1 Table cover
- 2 Sanitary pads
- 1 Binder
- 1 Baby blanket
- 1 Single sheet
- 1 Double sheet
- 10 Sponges
- 2 Leggings
- 1 Double sheet
- 6 Towels
- 2 Gowns2 Hand towels
  - Figure 7 is an example of a basic major pack.
    The nurse's gown should be wrapped as follows:
  - 1 Wrapper—double thickness muslin
  - 1 Gown-nurse
  - 1 Towel—hand
- The patient's drape sheet should be wrapped individually.
  - 1 Wrapper—double thickness muslin
  - 1 Sheet—to drape patient (pattern may vary according to type of incision).

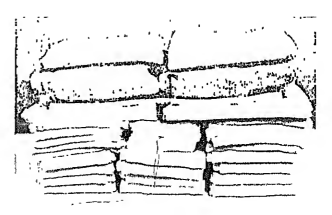


Figure 7. Basic Pack for Major Surgical Procedure.

Linen is assembled for packs in the manner of use. The last item to be used is generally at the bottom of the pack. Figure 8 is an illustration of a pack properly wrapped.

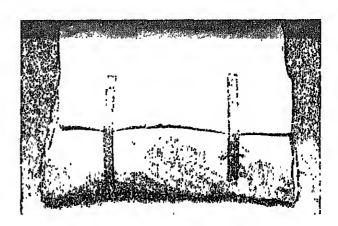


Figure 8. Linen Pack Properly Wrapped.

#### References

- Chase, M. I. "How to Determine Cost per Use of Linens." The Modern Hospital, 99: 134+. December 1962
- Howe, Arlene, R.N. "Control of Supplies." Hospital Topics, 30: 124-128. August 1958.
- 8. Markus, Frederick E., and Christie, Jean, R.N. "Linen in Central Service." Central Supply Year-book-Hospital Topics, 1: 16-18. 1956.
- Warren, Vivian, R.N. "Wrapping Surgical Packs in the Laundry." Hospital Topics, 39: 78-79. September 1961.
- Walter, Carl W. The Asceptio Treatment of Wounds New York, Macmillan Company. 1948. 372 pp

# Chapter VIII

## CHEMICAL DISINFECTION

#### General Considerations

The term "disinfectant" may be defined as the physical or chemical means to remove or reduce the capacity of microorganisms to produce disease. Boiling water and flowing steam are two physical means of disinfection. They are not too practical for general hospital procedures. Chemical means are commonly used and are more effective.

Chemicals are used to destroy disease-producing and other harmful organisms, but they do not destroy most viruses or resistant bacterial spores. CHEMICALS DISINFECT—THEY DO NOT STERILIZE. Disinfection of floors, furniture, and portable equipment by chemicals render these reasonably safe to use. Although chemicals are widely used, they have many limitations and should be used as directed. It is necessary to clean the item before disinfecting. The effectiveness of chemical disinfection depends upon (1) the type and number of microorganisms present, (2) the chemical used, (3) its concentration, and (4) the exposure time of the chemical upon the microorganisms.

All areas in the hospital that are directly related to patient care are disinfected daily by chemicals in the cleaning solution. This procedure tends to reduce and destroy most types of microorganisms. When the patient is discharged, the equipment used is returned to the department for terminal sterilization or disinfection.

## **Principles**

The following principles of chemical disinfection must be observed:

- 1. All items to be disinfected must be clean. (Organic soil such as blood, feces, and tissue inactivates the chemical.)
- 2. The exposure time must be adequate. (The degree of contamination determines the length of time of disinfection.)

3. The strength of the solution must be lethal for microorganisms. (The concentration of the chemical influences the germicidal effect.)

The effective use of a chemical disinfectant depends on other factors, which include:

- The disinfectant should be safe to handle.
- The disinfectant should not be injurious to the item disinfected.
- The disinfectant that may be good for one item may not be suitable for another.
- For practical purposes the disinfectant should be economical.

The preferred practice of chemical disinfection is based on the selection of the best available chemical for each use in the most effective way. To do this one must be aware of the nature of contamination, the major principles of chemical disinfection, and the properties of available germicides. When considering a disinfectant one should: (1) select a product known to be reliable, (2) consider the advertising claims critically, and (3) compare the action of the principle ingredient with a known prototype. The certainty of the effectiveness of any disinfectant can only be ascertained by in-use laboratory controlled testing of a specific compound under the conditions prevailing in the hospital.

#### Uses of Chemical Disinfectants

Alcohol—70 to 90 percent.—Vegetative forms of microorganisms and the tubercle bacilli are readily destroyed in this concentration. Any concentration lower than 70 percent by weight or 80 percent by volume is inadequate as a disinfectant. The alcohols, ethyl or isopropyl, are readily obtainable, safe to use, and relatively inexpensive. They act quickly, have a cleansing action, and leave no residue.

Chlorine.—Inorganic chlorine is a valuable disinfectant of water. The chlorine compounds have germicidal effects upon bacteria and viruses and are used to disinfect floors and lavatories. Formaldehyde.—An aqueous solution containing about 37 percent by weight of formaldehyde gas is known as formalin 40 percent. Its irritating fumes limit its usefulness in CMSSS. Formalin has been used in the past to preserve catgut sutures and in the gaseous form to disinfect cystoscopes. A combination of formalin and alcohol has been used for years to disinfect knife blades, sharp instruments, and transfer forceps but this method, although effective, has fallen into disuse because of the toxic and irritating fumes.

Glutaraldehyde.—This is a chemical similar to formaldehyde and more active in a 2 percent aqueous concentration. It is a high level aqueous disinfectant and recommended for cystoscopes and other lensed instruments. Spores are destroyed in 3 hours, and it is tuberculocidal within 20 minutes.

Hexachlorophene.—This chemical is an antiseptic and most effective when combined with soap. It is used as a hand scrub for all hospital personnel and particularly recommended as a general skin cleansing agent in the nursery and as a preoperative skin preparation for surgery. It is frequently referred to as G-11.

Iodine-alcohol combination.—This combination increases the effectiveness of the two substances both in the length of exposure time and the number of bacteria killed.

• It is highly recommended as a skin disinfectant. The friction in application also enhances the action.

• It is effective for the disinfection of thermometers when 70 percent alcohol and 0.5 to 1 percent todine in combination are used for 10 minutes.

Phenolic derivatives have been used for years but synthetic phenols have been recently put into use. They have generally the same advantages as phenols without the disadvantages. They are odorless and have low toxicity. They are not generally sporicidal but are active against gram negative bacteria. They have many uses:

- Instruments, needles, and syringes.
- Floors, walls, and furniture.
- Dishes and utensils.

Quaternary ammonium compounds.—This group of compounds has been used extensively in hospitals for disinfection. They are effective in destroying some vegetative microorganisms but have virtually no value for gram negative microorganisms. They are highly stable and nonirritating when used as recommended. They do not destroy the tubercle bacilli, are not sporicidal, and do not inactivate viruses. Limitations of use include:

- Neutralized by soaps or oils,
- Absorbed by gauze and fabrics.

Soap and detergents interfere with the germicidal activity of these disinfectants; so items must be thoroughly rinsed before being disinfected in the quaternary ammonium compounds.

Table 2 indicates general usefulness and effectiveness of chemical disinfectants.

Table 2.—Chemical Disinfectants

Chemical in solution	General	Effectivene	ss against	Comment	
	usefulness	TBC	Spores		
Alcohol—70 to 90 percent	Good Good Good Good	Very good Fair Good Very good Good	None Fair Fair Good	Volatile. Corrosive. Toxic—irritating fumes. Toxic—irritating fumes. Unstable—corrodes metal on 24 hours' exposure.	
II exachlorophene	Fair Fair Good None Good Good	None Very good Good None None	None None None None None	Slow acting. Stains fabrics. Stains—corrosive. Bland. Bad odor—irritating, toxic. Absorbed by fabrics.	

Source: See Reference 9, Chapter VIII.

### References

- 1 A Guide to Chemical Disinfection and Sterilization for Hospitals and Related Care Facilities, Michigan Department of Health. May 1963—19 pp.
- Criteria for the Selection of Germicides American Journal of Public Health. 51:1054-1060. July 1061.
- Griffith, Lewis J., Ph D. "How Effective Are Your Disinfectants?" Hospital Management, 94: 45+. October 1962.
- Kelsey, J. C., M.D. "Sterilization and Disinfection Techniques and Equipment." Hospital and Health Management London. pp. 608-608. August 1964.
- Lee, John C., M.D., and Fialkow, Philip J., M.D.
   "Benzalkonium Chloride—Source of Hospital Infection With Gram-Negative Bacteria." Journal of American Medical Association, 177: 708-710. September 1961.
- 6. Maliison, George F. Introduction to Microbiology of the Institutional Environment. Communicable Dis-

- ease Center, U.S. Public Health Service, May 1965. 9 pp.
- Reddish, G. F., Ph. D., Sc. D. (Hon.) Fungicides, and Chemical and Physical Sterilization Philadelphia, Pa. Lea & Febiger. Second Edition. May 1961. 975 pp.
- 8. Spaulding, Earle H., Ph. D. "Principles and Application of Chemical Disinfection." Association of Operating Room Nurses Journal. 1:36-46. May-June 1963.
- Spaulding, Earle H., Ph. D. "Chemical Disinfection in the Hospital." The Journal of Hospital Research, 3:8-28. American Sterilizer Co. Erie, Pa. January 1965
- Stuart, L. S. "What Hospital Germicide Labels Should Tell You." Hospital Topics Magazine. 10: 75-80. October 1962.
- Sykes, J. B. "Disinfection and Sterilization." Lippincott, Philadelphia, Pa., 1965.

# Chapter IX

## **STERILIZATION**

## General Considerations

One of the most important responsibilities of ersonnel in the CMSSS is to assure that equipment is being properly maintained and that suplies are properly sterilized. Lives depend on it of discharge their responsibilities effectively, permunel should (1) have an understanding of the stationship of microbiology to disease, (2) know to basic principles of sterilization, and (3) have thorough knowledge of and ability to apply proper methods of processing supplies and quipment.

The importance of properly processing supplies or the protection of patients and the safeguarding of personnel cannot be overemphasized. The afest method for the protection of personnel and he safeguarding of supplies should be used.

Sterilization may be defined as that established approved process by which all forms of microganisms are destroyed. The three effective means that are available for the sterilizing of supplies and equipment are: saturated steam under pressure, ethylene oxide gas, and dry heat.

Boiling water, flowing steam, and chemicals may be used in emergency situations but are not recommended for general use in the modern hospital. The above are recognized as providing sanitation of disinfection processes, but not true sterilization.

## Basic Principles of Sterilization

Since sterilization is essential for the destruction of all microorganisms, knowledge of the basic principles is necessary. These include:

- Articles used in a hospital should have properties which would not be adversely affected by sterilization.
- Articles to be sterilized must be free from all foreign substances to permit surface contact with the sterilizing agent.
- Articles should be assembled and positioned so that complete penetration of the sterilizing agent is possible.
- Prescribed time and temperature must be assigned and followed for complete destruction of all microorganisms.
- Sterilizers and sterilizing agents should be checked periodically for efficiency and accuracy.
- Cultures should be taken at least weekly of all types of sterile supplies.
- Sterilizers should be operated according to instructions of the manufacturer.

Since disease is spread by transmission of the pathogenic (disease-producing) organisms from one person to another, personnel should know the various routes by which these disease-producing organisms leave the body of the infected person and enter the body of another. With this knowledge they will be better able to adequately protect themselves and others through appropriate preventive measures. The three transmission methods are: direct, indirect, and droplet or airborne. Table 3 illustrates some examples of how disease may be spread.

The aim of sterilization is to destroy the sporeforming microorganisms. When this occurs, the less resistant types are also destroyed.

Two types of bacteria in the spore form are used to test the efficiency of the sterilization process. They are Bacillus subtilis and Bacillus stearothermophilus; though relatively harmless in themselves, they are very resistant to steam, gas and

Table 3.-Examples of How Disease May Be Spread

Mode of transmission	Source of disease	Microoi ganism	Disease
Direct contact (person to person)	1. Lesion	Bacteria Virus	Syphilis. Poliomyelitis.
Indirect contact (person to supplies—supplies to person).	Contaminated linen     Infected needle	Bacteria Virus	Boil-local infection. Infectious hepatitis.
Airborne droplets (infected person to air—air to person).	Diseased lung     Infected nasopharynx	Bacteria	Tuberculosis. Common cold.

heat. They therefore are frequently used as controls for standard sterilizing procedures. Although Bacillus subtilis is commonly recognized as a resistant bacterial spore, it is much less resistant to saturated steam than Bacillus stearothermophilus. For this reason, the organism of choice in dry spore state is Bacillus stearothermophilus. It provides the proper factor of safety when used for testing the efficiency of the sterilization process. Controls will be discussed later.

## Microbiology as Related to Disease

Microbiology is a science that studies all forms of microorganisms. The germ is an example of a living organism that is familiar to all. Germs are so small that they can be seen only through the powerful lens of a microscope, hence the names of microbes or microorganisms. There are many classifications of microorganisms. They are classed according to size, shape, staining properties, spore-forming aspects, and whether or not they produce disease.

The two divisions of microorganisms of prime interest to hospital workers are bacteria and viruses. In some forms these organisms produce disease and may be very resistant to destruction. Among the most difficult to destroy are bacterial spores. Spores usually produce a wall around their cell, which is very resistant to heat and requires prolonged exposure to high temperature and moisture for destruction. Spores, like seeds, can lie dormant almost indefinitely and again "sprout" or come to life under favorable conditions,

The human body has a normal resistance to disease, but when a person becomes ill or is overly tired, his resistance is lowered and an encounter with a microorganism at this time may result in disease or what is commonly referred to as an infection.

#### Methods of Sterilization

The item to be sterilized often determines the sterilization method to be used. The following methods are presented in the order of their efficiency and practicality. They are steam under pressure, gas, and dry heat.

#### STEAM UNDER PRESSURE

Saturated steam under pressure is the most reliable and most frequently used sterilization method. It is the most dependable method because of the ability of steam to penetrate and of heat to destroy microorganisms.

The mechanical device used for this method is commonly known as a sterilizer (see figure 9). This modern steam-under-pressure sterilizer is available in many sizes. It is a container designed to house items and to allow for their penetration with steam under pressure. In principle, it is essentially the same as a home pressure cooker with refinements to increase dependability, convenience, and safety.

Directions for operation and ordinary maintenance of the sterilizer should be included in the basic training of all departmental personnel. The operating manual should be readily available for all and consulted frequently.

Many improvements have been made in this type of sterilizer over the years. Some of them include: (1) double-shell (to prevent condensation on wall of inner chamber), (2) safety door (to prevent opening while sterilizer is pressurized), (3) safety valves (to prevent overpressure due to sterilizer malfunction), and (4) automatic timers.

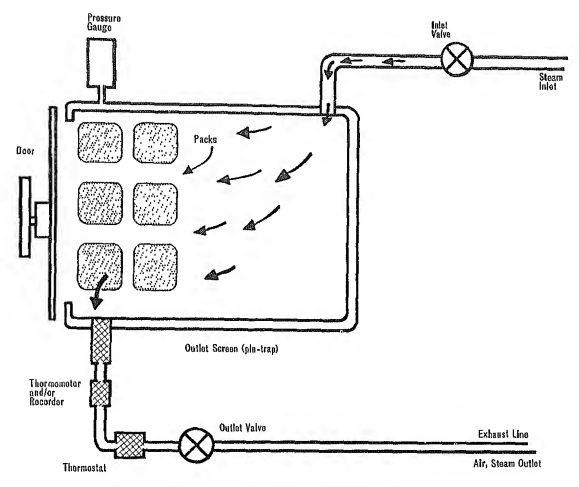


Figure 9. Simplified Diagram of a Sterilizer.

#### Impediments to Sterilization

Despite the many advantages of steam heat as a sterilizing agent, positive sterilization may be impeded by certain factors. The main impediment is the presence of air in the sterilizing chamber. If small amounts of air remain in the chamber, they will concentrate in pockets in the load and can be difficult to remove,

Procedural errors.—Other impediments may result from procedural errors. As professional responsibility and liability are increasing, it is essential that personnel recognize the following errors which may result in sterilizing failures:

1. Overloading.—Loose packing of the sterilizer is essential to allow free access of steam and escape of air. If all the air is not allowed to escape, an air-steam mixture will result in a lower temperature. Gages on the outside of the sterilizer may not record this error.

- 2. Oversized or too-tight packs.—Air elimination, which is essential, is difficult to achieve if packs are too large or wrapped too tightly. Since danger may not be detected by the external gage, pack preparation must be properly supervised.
- 3. Improper operation.—Examples of improper operation of the sterilizer include:
- a. Neglecting to follow the manufacturer's direction.
- b. Shortening the exposure time because of a rush order.
- c. Failing to clean regularly the outlet screen and exhaust line.
- d. Failing to have regular inspection and proper maintenance.

Other impediments.—Other conditions that may cause unsatisfactory sterilization are: Many sterilizers in use today are 20 to 40 years old and may

be obsolete, thereby having design limitations. Safety features may not be present on others.

As most personnel are not technically trained to repair and make major adjustments on sterilizers, the supervisor must insist on regular inspection and maintenance (preferably by a sterilizer specialist). She must also see that personnel carefully follow directions given in the sterilizer operating manual.

#### Sterilization Controls

Because of the many sources of possible sterilization failure, a system of controlling the sterilization process is essential. There are three types of controls:

- 1. Mechanical.—Manufacturers have supplied several devices to assist in identifying and preventing malfunction and operational errors. Among these are:
- a. A recording thermometer, which gives a written report of the time and temperature of the loads processed. This may also serve as a permanent record.
- b. An indicating thermometer, which points out the temperature at exhaust line.
- 2. Biological.—Most hospitals use the biological approach to sterilization control.

Culture tests are the best means of confirming the sterility of a particular article or evaluating the effectiveness of a sterilizer. They should be performed at least once weekly. Cultures must always be repeated after a sterilizer has been repaired.

Prepared cultures are preferable and should be placed in the densest part of the linen pack. Place the pack in the front bottom part of the sterilizer. These cultures may be obtained commercially in the form of dried bacterial spores on paper strips or in sealed ampules. After sterilization they are sent to the laboratory for incubation and report.

- 3. Chemical controls or sterilizer indicators—These controls detect cool air pockets at the center of load. Their limitations, however, should be recognized. These controls do not prove sterilization; only cultures that are used to test the sterilizer will prove sterilization if properly used. There are several types of indicators, including:
- a. A pellet sealed in a small glass tube which is placed in the center of the pack. When conditions

of time and temperature are favorable in the sterilizer, the pellet melts. This does not occur if a cool air pocket is present.

- b. A cardboard strip impregnated with dye, which, when placed within the load, changes color when steam causes a chemical reaction in the dye.
- c. A sterilizer indicating tape, which is useful to show that the pack or article has been in the sterilizer. This does not mean that the pack or article is necessarily sterile.

Procedures for Steam Under Pressure Sterilization

#### How to Prepare the Load

- 1. Fabric should be laundered between sterilizations. This prevents damaging of fabric due to excessive drying.
- 2. Limit the size and density of each pack. This insures complete steam permeation, and provides a liberal margin of safety (maximal size: 12 x 12 x 20 inches, maximal weight: 12 pounds).
- 3. Use double-thickness muslin (or equivalent) as wrapping material for surgical supplies. This provides protection after sterilization.
- 4. Wrappers must be permeable. Canvas must never be used as wrapping material.

#### How to Load the Sterilizer

- 1. Place all packs (linen, gloves, and the like) on edge, and arrange load in chamber so that only minimal resistance to passage of steam through the load will exist.
- 2. Place jars, canisters, and all other nonporous containers of dry material on sides. This permits prompt displacement of air and quick contact of steam with all surfaces of containers and contents. Drying is also facilitated.
- 3. Place utensils and treatment trays on edge so they will dry properly.
- 4. Place instrument sets in trays having mesh or perforated bottoms flat on shelves to keep contents in order.
- 5. In loads combining fabrics and hard goods, place the hard goods on lowest shelves of loading

<sup>&</sup>lt;sup>1</sup>Note: Gloves processed in a standard type sterilizer should be placed in upper two-thirds of chamber. In combined loads, the required time should be the maximum for items to be sterilized. However, it is better not to sterilize gloves or other rubber goods with items requiring a longer sterilization time.

car. This prevents wetting of fabric packs from condensate dripping from hard goods' surfaces.

- 6. Do not stack or nest plastic utensils.
- 7. Sterilize solutions separately from other supplies or materials.
  - 8. Sterilize small items in wire mesh basket.

It is important to note that sterilizing conditions are based upon the temperature rather than pressure. Moist heat is the sterilizing agent. Pressure is only incidentally significant. Effective steam sterilization and time of exposure are measured from the moment the thermometer in the discharge line indicates a minimum temperature of 250° F. using steam under pressure in standard type hospital sterilizers. The practice of measuring the sterilizing period from the time the pressure gage indicates 15 pounds, or perhaps 20 pounds, should be discontinued. The pressure within the sterilizer is not indicative of positive sterilization because faulty air elimination, geographical altitude and other factors affect gage pressure within the sterilizer. The gage should not be relied upon. Employes should be taught to check the temperature gage on the exhaust line when checking sterilizer temperatures.

Table 4 indicates minimum exposure periods for sterilization of supplies.

## Care of the Sterilizer

Daily: Remove the plug screen strainer and remove lint and sediment from the pores with a brush. It is through this screen that air and condensate pass and are removed from the chamber. If this detail is neglected the sterilizer cannot be depended upon for positive sterilization.

Weekly: The inside of the chamber should be washed with a mild detergent or special sterilizer cleaner at least once a week. Never use strong abrasives, steel wool, and the like. A long-handled cellulose sponge mop is helpful in cleaning the longer chambers. (Chamber should be cool before cleaning.) Remove plug screen, and flush chamber drain line with hot solution of trisodium phosphate (one ounce to one quart of hot water). This should be followed with a flush rinse of one quart of tapwater. Check gasket frequently for signs of wear.

#### Care of Carriage

Daily: All accessible surfaces should be washed with a mild detergent solution. Use a damp cloth,

begin at top and work downwards. Casters should be cleaned last.

Table 4.—Minimum Exposure Periods for Sterilization of Supplies \*

(Using Steam Under Pressure in Standard Type Hospital Sterilizers)

	250-254° F. (121°- 123° C.) minutes	270° F. (132° C.) minutes
Brushes in dispensers, and/or		
individually wrapped cans Dressings, wrapped in paper or	30	10
muslin	30	10
Dressings, in canisters (on sides)	30	10
Flasked solutions		
75 ml250 ml	20	
500 ml1,000 ml	30	
1,500 ml2,000 ml.	45	
Glassware empty, inverted	15	3
Instruments, metal only, any	1.5	3
numberInstruments, metal combined	15	٥
with other materials	15	7
Instruments, metal only, in cov-	10	•
ered and/or padded tray	15	7
Instruments, metal combined		1
with other materials, in covered		
and/or padded tray	20	10
Instruments, wrapped in double		
thickness muslin	20	10
Linen, packs, 12 x 12 x 20 inches		
or less	30	}
Needles, individually packaged in		1
glass tubes or paper (lumen		
moist)[	30	10
Rubber gloves, wrapped in muslin		
or paper	20	
Rubber catheters, drains, tubing,		
etc., individually packaged in		
muslin or paper (lumen must be	00	
moist) Rubber catheters, drains, etc.,	20	
unwrapped	20	10
Treatment trays, wrapped in	20	10
mushn or paper	30	10
Utensils, unwrapped	15	3
Utensils, wrapped in muslin or		
paper	20	10
Syringes, unassembled, individu-		
ally packaged in muslin or		
paper	30	10
Sutures, silk, cotton, or nylon,		
wrapped in paper or muslin	30	10

<sup>\*</sup>Source: Technique Manual. American Sterilizer Company. Erie, Pa. 1965. 19 pp.

## PREVACUUM AUTOMATIC STERILIZER

While steam under pressure is considered the most reliable sterilization method, it has certain limitations because of human or mechanical error. Research workers, striving for more efficient means of sterilization, realized that the possibility of entrapped air within the chamber was a constant hazard to positive sterilization. They were also aware of the dangers of human frailty in the packaging of supplies and the loading of the sterilizer, frequently resulting in ineffective sterilizing practices.

Great improvements have been made in the past few years. In the prevacuum automatic sterilizer, air is removed by a powerful vacuum pump which reduces the absolute pressure of air in the chamber before steam is admitted. This removal of air will compensate to some degree for the effects of human error in the packaging of supplies and in loading.

With this type of sterilizer the total sterilization time can be greatly reduced, a complete cycle taking as little as 20 minutes. The penetration time is shorter because, after an almost perfect vacuum has been drawn, steam permeates the load almost immediately. The sterilization cycle is greatly reduced by the shorter penetration period, higher temperature, and rapid exhaust and cooling time caused by the induced vacuum, and the holding and safety period are shortened by the increased temperature. The manufacturer's recommendations for the operation of the sterilizer should be carefully followed.

#### GAS STERILIZATION

Various gases have been used commercially for sterilization for many years. However, it is only recently that gas has been available for hospital use. This gas method of chemical sterilization is frequently referred to as "cold sterilization." Though this terminology may be misleading, it is understandable when the temperature of 120° F. to 140° F. used for gas sterilization is compared to the 250° F. to 270° F. of steam sterilization.

With the increased use of plastics and other synthetic products that could not be penetrated by steam or were destroyed by dry-heat sterilization, liquid chemical disinfection was the method commonly used. Gas sterilization, which is now available, is the recommended sterilizing method for such articles. Its effectiveness is based on the

gas concentration present, proper humidity, temperature, and exposure period.

Since the advent of gas sterilization, several types of gas have become available. The gas most commonly used in hospitals, however, is ethylene oxide—a colorless gas which will blister the skin on contact. Because it is highly flammable, it is usually mixed with an inert gas that eliminates this undesirable characteristic and is used in a closed chamber. The sterilizer has automatic controls, which are set after loading, for the complete processing cycle. It is recommended that the sterilizer be located in a well-ventilated area, to aerate the sterilized items, especially rubber articles which absorb ethylene oxide.

Four factors affecting sterilization with ethylene oxide are humidity, temperature, concentration of gas, and exposure period.

#### Uses

This gas is used in hospitals to sterilize the following:

- 1. Articles that may be damaged by heat or moisture. Examples are plastic materials, cystoscopes, urethral catheters, anesthesia equipment, and electrical equipment.
- 2. Articles which may last longer when sterilized by gas. Examples are rubber gloves, catheters and tubings, and delicate surgical instruments.
- 3. Articles that are difficult to sterilize by other methods. Examples are mattresses, pillows, incubators, and bassinets.

#### Advantages

Gas sterilization offers the following advantages.

- 1. It is effective against all types of microorganisms.
  - 2. It is easily obtainable.
  - 3. It is noncorrosive and does not damage items.
- 4. It has the ability to easily penetrate through a mass of some dry materials.
  - 5. High pressures are not necessary.

#### Disadvantages

The following disadvantages in the use of ethylene oxide have been observed:

- 1. It requires long-time exposure.
- 2. Compared with steam, it is expensive.
- 3. It is toxic, making it essential that supplies sterilized by this method be withheld from use un-

considered safe. (Some objects absorb gas tring sterilization and time must be allowed for ssipation of these gases.) Nonporous items retire only 4 hours. Items such as rubber gloves, oppers, and tubing require an estimated 24 to 48 purs for complete aeration. In addition, other sms require a much longer aeration period. ackaging materials should be selected carefully; rexample, there are some plastics which are not itable for use as packaging materials.

## ading of Sterilizer

## erilizers Equipped With Shelves

- 1. All packaged items should be placed on the elves in a neat and orderly manner.
- Caution: Do not stack packaged items too ghtly together. Always allow air space between tekages.
- 2. Prepackaged rubber gloves may be placed in ire baskets for sterilization.
- 3. Avoid contact of load components with the also of the sterilizing chamber.
- 4. At least three inches of air space should be covided between the chamber ceiling and the topost packages of the load.

NOTE: DO NOT REMOVE BOTTOM SHELF OF CERILIZER EXCEPT WHEN REQUIRED FOR LEANING PURPOSES.

## erilizers Equipped With Loading Carriages

Follow the procedures stated above. Excepon: Packaged rubber gloves may be stacked in two from back to front on the carriage shelves. O not pack the rows too tightly. Provide space tween rows for circulation of the gaseous stericing agent.

### irections for Operation

Sterilization by ethylene oxide is a complex rocess when compared to steam or dry heat. The rocess is dependent upon the proper blending of a gaseous mixture with the humidity, temperatre, and exposure time. Other considerations could include the resistance of the microorgasms, the proper preparation, and the position of the ems to be sterilized. Strict adherence to the anufacturer's instructions for operation should a maintained. In regard to specific items such as estoscope and delicate instruments, consult with the manufacturer of these items for adverse effects

resulting from gas sterilization. See table 5 for conditions required for sterilization by ethylene oxide mixtures.

Caution: All materials should be quarantined in a wellventilated area for a minimum of 24 hours following sterilization.

It is essential that sterilization by ethylene oxide be performed by skilled personnel.

#### Care of Gas Sterilizer

After each cycle and before opening door: Determine functional efficiency of the sterilizer by examining the recording chart for deviations from data of previous cycles.

## Daily:

- 1. Wipe chamber walls, shelves, and door with damp cloth.
- 2. Keep chamber drain line inlet (in combination steam-gas sterilizers) clean and dry.

## Weekly:

- 1. Check oil-sealed vacuum pumps for oil loss (in glass reservoir). If oil level is less than one-half inch from bottom of reservoir, fresh oil is needed.
- 2. Check glass jar on effluent side of the pump. If water-oil mixture is observed, empty the jar and refill with fresh oil.

# Table 5.—Conditions Required for Sterilization by Ethylene Oxide Mixtures\*

Concentration and exposure\_\_\_ 450 milligrams/liter of chamber space for 5 hours minimum

850 milligrams/liter for 3 hours minimum.

Temperature 120°-140° F. (depending on type of material).

Relative humidity\_\_\_\_\_ 50-60 percent

\*Source: Technique Manual. American Sterilizer Co., Eric, Pa. 1965. 10 pp.

## STERILIZATION BY DRY HEAT

Certain materials cannot withstand or be penetrated by steam. For these, other sterilization methods have been developed. A safe method for hospital use is dry heat.

An oven-type sterilizer is used. It is similar to a home oven, but has a much more reliable temperature control. Heat is conveyed by the circulation of hot air. The time required for sterilization is at least one hour at 320° F.

## Comparison of Dry Heat to Steam

- 1. Dry heat requires higher temperatures to sterilize—about 320° F. compared to 250° F. for steam.
- 2. Dry heat requires a longer time for sterilization. At least one hour is required for easy-to-penetrate materials; more exposure time is required for other materials.
- 3. Dry heat is used when direct contact of saturated steam to all surfaces of the articles is impractical or unattainable. For example, materials and articles which should be sterilized by dry heat include anhydrous oils, powders, petroleum products, glassware, instruments which cannot be disassembled, and sharp instruments which might be damaged by moist heat.

#### Materials Sterilized by Dry Heat

- 1. Powders.—To assure sterilization of a slow-heating, compact substance such as powder, 2 hours at 320° F. are required for a 1-ounce container of powder.
  - 2. Oils
- a. Petroleum Jelly (Vaseline).—The required sterilizing time is 2 hours at 320° F. To provide adequate sterilization, petroleum jelly (vaseline) and oils should be limited to 1-ounce size.
- b. Mineral oil, glycerine, and other oils.—Oils that are normally liquid at room temperature require sterilization for a period of 2 hours at 320°F. The quantity must be limited to 1 ounce.
- c. Vaseline gauze.—Exposure time is 2½ hours at 320° F.
- 3. Glassware.—All items such as syringes, culture tubes, and flasks should be cleaned and dried thoroughly before wrapping for sterilization. Exposure time is one hour at 320° F.
- 4. Cutting edge.—Instruments which may be damaged by moist heat may be sterilized by dry heat. Exposure time should be one hour at 320° F.

### Loading of Dry-Heat Sterilizers

- 1. Never load the chamber to the limit.
- 2. Allow some space between packaged articles and between baskets or containers of supplies.
- 3. Keep all articles well away from chamber sidewalls, so that the hot air may circulate freely.

#### Minimum Standards for Dry Heat Sterilization

Although there are many varying requirements for dry-heat sterilization, depending upon the characteristics of individual items, the following standard exposure conditions are suggested.\*

340° F. for 1 hour

320° F. for 2 hours

300° F. for 21/2 hours

285° F. for 3 hours

250° F. for 6 hours, or longer

These temperature-time recommendations include an allowance for temperature lag in the load during the initial part of the exposure period.

## Care of Dry-Heat Sterilizers

Common sense rules apply in keeping the chamber clean at all times. Spilled materials should be removed before another cycle is started.

#### References

- Alexander, Edyth. Operating Room Technique. St. Louis, Mo.: Mosby. 1949. 765 pp.
- Bryan, A. H. and Bryan, C. Bacteriology, Principles and Practices. New York: Barnes and Noble, 1962. 420 pp.
- Colbeck, J. C. Control of Infections in Hospitals. Hospital Monograph Service. Chicago: American Hospital Association. 1962. 166 pp.
- Dlizabeth Marie, Sister, S.S.M. St. Mary's Hospital, Kansas City, Mo. Chapter on Sterilization as presented to N.A.C.S.P. Chicago, Ill. 1968. (Unpublished.)
- Lloyd, Robert S. "Ethylene Oxide Sterilization of Medical and Surgical Supplies." The Journal of Hospital Research. 1: 5-27. April 1963.
- Kelsey, J. C. "Notes on Steam Sterilization." London. The Lancet, 1: 1149. May 23, 1964.
- 7. ———. "The Testing of Sterilizers." London. The Lancet, 1: 306. February 8, 1958.
- 8. Manual for Castle Sterow-O-Matic Gas Sterilizer. Rochester, N.Y. Wilmot Castle Co. (Looseleaf.)
- 9. Ortho Vac Sterilizers. Rochester, N.Y. Wilmot Castle Company. 1963. (Looseleaf.)
- Owen, T. B., Perkins, J. J., Irons, A. S., Reichert, A. W., and Mannario, S. J. "Prevacuum High Temperature Steam Sterilization." The Journal of Hospital Research, 1: 5-30. July 1963.
- Perkins, John J. Principles and Methods of Sterilization. Springfield, III. Charles C Thomas. 1903. 340 pp.
- Smith, Robert F. Smith and Underwood. Royal Oak, Mich. "Sterilization." 1964. (Unpublished.)

<sup>\*</sup>Source: Technique Manual. American Sterilizer Co., Erie, Pa. 1965. 19 pp.

- Schull, James J. "Principles for Effective Use of Ethylene Oxide Sterilization." Hospital Topics, 41: 106-107. March 1963.
- Stierli, Harry, M.S.; Reed, Lawrence L., Ph. D.; and Billick, Irwin H., Ph. D. Evaluation of Sterilization by Gascous Ethylene Oxide. Public Health Monograph No. 68. Public Health Service Publication No. 903. Washington, D.C. U.S. Government Printing Office. 1962. 16 pp.
- Technique Manual. Erie, Pa. American Sterilizer Company. 1905. 19 pp.
- 5. Tyler, Virginia. "Gas Sterilization." American Journal of Nursiny, 60: 1596-1599. November 1960.

- The Significance of High Vacuum Sterilization. Rochester, N.Y. Wilmot Castle Company. 1963. (Looseleaf.)
- Thermatic "60" and Manual Sterilizers. Rochester,
   N.Y. Wilmot Castle Company. 1962. (Looseleaf.)
- Walter, Carl W. Asceptic Treatment of Wounds. New York. MacMillan. 1948. 372 pp.
- Watson, D., and Kabst, H. "Sterllizing Techniques with Ethylene Oxide." Hospitals, Journal of the American Hospital Association, 37: 71-80. September 1963.
- 21. Working Party on Medical Research. "Sterilization by Steam Under Increased Pressure." London. The Lancet, 1: 425-35. February 1959.

# Chapter X

## STORAGE AND INVENTORY

#### General Considerations

The general acceptance and use of disposable items has influenced a change in the storage areas. Previously it had been necessary to have large amounts of supplies in sterile storage. The area for sterile storage was of considerable size while the bulk storage area was comparatively small. Manufacturers are now rapidly increasing the range of disposable products. This trend has decreased the amount of work in the cleaning and assembly areas but has increased the need for bulk storage. Cartons containing sterile disposable items are stored in bulk storage; these supplies are removed from cartons as needed and transferred to the sterile storage area. True, many of the disposable supplies are sterile but the cartons are not to be kept in sterile storage. Some hospitals dispense disposable supplies from general stores directly to using areas.

All storage areas should be dry and protected from moisture of condensation, high humidity, vermin, or insect excreta. Stock should be rotated so that it is current and paper wrappers do not age to the point of brittleness.

The closures of sterile items should be tamperproof and impossible to reseal. If there is a suspicion of an incomplete closure in a manufacturer's items the entire lot should be returned.

Supplies should be so wrapped that insects cannot find entry to sterile contents. This is an important point frequently overlooked.

## **Bulk Storage**

The bulk storage area may contain a large variety of items. The standard amount of a specific

item varies in each hospital. Aspects that influence the amount are: (1) service rendered to the department from general stores, (2) manufacturers' ability to meet the demands of the department, especially regarding disposable items, (3) the space available in bulk storage, and (4) the rate of usage of items stored. In each case it is important to keep ahead of the demand.

To maintain the inventory the use of preprinted forms simplifies the ordering of stock supplies from general stores. See figures 10-15 for sample forms, which include a partial listing of items. A form suited to the needs of the individual hospital should be developed. Although it should not be the supervisor's responsibility to keep the supply even with the demand, it is she who has to bear the brunt if the item is out of stock.

Cases or cartons should not be placed directly on the floor in the bulk storage area. They should be stacked on low lifts or platforms. Inventory of bulk supplies is simplified if similar items are stored in the same section. All sections should be identified and classified. Shelving is essential for the wide variety of small items. An overabundance of bulk storage can be a tremendous waste of space and money.

## Sterile Storage

The handling, transportation and storage of sterile supplies are among the most important functions of the department. Emphasis has been placed on the importance of obtaining positive sterility. Achieving sterility is not sufficient, it must be maintained. This is the basic principle of sterile storage.

Figure 10.—General Stores Requisition for CMSSS: Solutions, Administration Sets, and Inhalation Therapy Supplies

Catalog No.	Quan- tity	Unil	Solutions	Inven- tory	Catalog No.	Quan- tily	Unit	Solutions—Continued	Inven- tory
110. 57		CS	D-5-2 Nacl, 500 cc		112 51		CS	D-10-S, 500 cc	
10.57		CS	D-5-1/2 S, 500 cc		113. 08		CS	D-10-S, 1,000 cc	
110.07		CS	D-5-1/2 S, 1,000 cc		106. 53		CS	D-2½ S, 250 cc	
111, 54		CS	D-5-H.S., 1,000 cc		107, 00		CS	D-2½ S, 500 cc	
113. 58		CS	II.S., 250 cc		107. 50		CS	D-2½-½ S, 250 cc	
114. 05		CS	II.S., 500 cc		112. 01		CS	D-5 R.S., 1,000 cc	
114, 55		CS	II.S., 1,000 cc		103. 52		CS	D-5-W, 250 cc	
115.02		CS	1-5-W, 1,000 cc		111. 04		CS	D-5-03 percent NaCl.	
116. 02		CS	1-10-W, 1,000 cc		111.01		0.0		
115. 52		CS	1-10-S, 1,000 cc					Administration Sets	
116. 59		CS	1-10-E-2, 1,000 cc		126. 55		Ctn.	Intravenous	
118.03		CS	1-10-W, 1,000 cc		127. 52		Ctn.	Subcutaneous	I
117. 56		CS	1-10-S, 1,000 cc		128. 02		Ctn.	Transfusion-Single	1
118. 53		CS	M/6 SL, 500 cc		128. 03		Ctn.	Transfusion-Double.	
119.00		CS	M/6 SL, 1,000 cc		128. 04		Ctn.	Transfusion-Pump	
119. 50		CS	NSS, 30 cc		124. 51		Ctn.	Extension sets	1
120. 03		CS	NSS, 250 cc		132, 87		Ea.	Intravenous Catheter	
120. 53		cs	NSS, 500 cc	1	102,0,			#19 gauge	.
121, 00		CS	NSS, 1,000 cc		125. 16		Ctn.	Scalp vein sets, 20G	
101, 58		CS	D-5-BES, 1,000 cc		120.10	I	1	needle	
101. 08		CS	B-E-S, 1,000 cc	1	125. 58		Ctn.	Scalp vein sets, 22G	
121. 50		CS	P.1.S., 500 cc		120.00			needle	
122. 07		CS	P.2.S., 500 co	E .	126, 05		Ctn.	Scalp vein sets, 23G	ļ
122. 57		CS	R.S., 1,000 co	1	*******			needle	.
100. 01		CS	A-5-D5W, 1,000 cc		}				<u>- </u>
123. 04		CS	Amigen 5 percent, dex-		1		.		-\
120, 02		0.5	trose 5 percent	l					_
123. 54		cs	Amigen 5 percent levi-		<b>!</b>				
120. UT	*****	1 00	gen 10 percent				<u> </u>		_
117, 06		cs	K.N.L., 500 co				_[	<u> </u>	
106. 03	1	cs	Dextran, 6 percent,				_		<u> </u>
100. 00		- 0"	500 co	<u> </u>			_	T 1 1 1'- Mt	
100.05		cs	D-W, 30 cc distilled		<u> </u>		_	Inhalation Therapy	
<b>102</b> . 05	ļ	. 05	water		1	\		Supplies	_
102, 55		cs	D-W, 1,000 ce distilled		704. 49		Box	Catheter oxygen 10	
	1		water		704. 81	1	Box	Catheter oxygen 14	}
103, 02		_ cs	D-2½ W, 250 cc		103.01	1		FR	
104. 09		CS	D-5-W, 500 cc	-	703, 26		Box	Cannulus oxygen	1
104, 59		_ cs	D-5-W, 1,000 cc	.	704 07	1	Ea.	Canopies croup	
108. 07		CS	D-5-S, 250 cc	1	705. 20		Box	Tubing, connecting	
108, 31		cs	D-5-S, 500 cc		209, 81		Ea.	Nebulizers #40	-
100. 01		CS	D-5-S, 1,000 cc		706. 43		Ea.	Masks oxygen	_
	L	cs	D-10-W, 500 cc		703. 68		Ea.	Tents oxygen #25	
105. 06		•			703. 84		Ea.	Tents oxygen #90	-
105. 56		CS	D-10-W, 1,000 cc	-	'00.03		]		

Signed \_\_\_\_\_

Date \_\_\_\_\_

Figure 11.—General Stores Requisition for CMSSS: Dressings

Date \_\_\_\_\_

Catalog No.	Quan- tity	Unit	Dressings	Inven- tory	Catalog No.	Quan- tity	Unit	Dressings	Inven- tory
131, 04		Ctn.	Abdominal pads—	!	117. 54		Box	Cleaners—small	
			5 x 9 S.		118. 01		Bag	Cleaners—large	
131. 54		Ctn.	Abdominal pads— 8 x 10 NS.		118. 51		Roll	Cotton—absorbent, 1 lb. roll.	
100. 09		Tube	Adhesive tape, 1/2-inch_	I	120. 51		Ctn.	Gauze fluffs	
100. 59		Tube	Adhesive tape, 1-inch		125. 06		Ctn.	Gauze sponges, 3 x 3	
101. 06		Tube	Adhesive tape, 2-inch		126. 03		Ctn.	Gauze—sponges, 4 x 3	
101. 56		Tube	Adhesive tape, 3-inch					S.	
102. 03		Tube	Adhesive tape—water- proof 2-inch.		126. 53		Ctn.	Gauze—sponges, 4 x 3 NS.	
102. 53		Box	Adhesive straps, 8½ x 11½-inch.		123. 02		Ea.	Gauze—packing, ½- inch plain.	
103. 00		100 pk	Applicators, cotton	<u> </u>	123. 44		Ea.	Gauze—packing, 1- inch plain.	
103. 50		100 pk	tip S-6-inch. Applicators, cotton		123, 86		Ea.	Gauze—packing, 2- inch plain.	
104. 57		Ctn.	tip N-S-6-inch. Balls—cotton—		121. 08		Ea.	Gauze—packing, ½- inch IODO 5 per-	
105. 04			medium.		101 10		173	cent.	
108. 05		Ctn. Box	Balls—cotton—large Band aids, ¾-inch		121. 58		Ea.	Gauze—packing, 1- inch IODO 5 per-	
111. 02		Doz.	Bandages—clastic, 2-inch.		122, 05		Ea.	cent. Gauze—packing, 2- inch IODO 5 per-	
111. 52		Doz.	Bandages—elastic, 3-inch,		129, 54		Ctn.	cent. Packs—colostomy	
112. 09		Doz.	Bandages—elastic, 4-ineh.		132. 01		Box	Pads—eye	
112, 59		Doz.	Bandages—elastic, 6-inch.	.	133, 08	ľ	Ctn.	Pads—O.B	
113, 06		Ea.	Bandages—adhesive		135, 02		Box	Sponges—alcohol	
			knit, 2-inch.		135. 52		Box	Tape—non-allergic,	
113. 56		Ea,	Bandages—adhesive knit, 3-inch.					1-inch.	
114. 03		Ea.	Bandages—adhesive knit, 4-inch.		136. 09		Box	Tape—non-allergie, 2-inch.	······································
115. 00		Box	Bandages—roller, 1-inch,		127. 00		Box	Petroleum jelly gauze,	
115. 50		Box	Bandages—roller, 2-inch.		127. 50		Box	½ x 72. Petroleum jelly gauze,	*•
116. 07		Вох	Bandages—roller, 8-inch,		128. 07		Box	1 x 36. Petroleum jelly gauze,	<del></del>
114, 53		Doz.	Bandages-Gauze,		129. 04		Box	3 x 18. Petroleum jelly gauze,	
		_	2-inch.					6 x 36,	
117. 04		Box	Blades, tongue,		132. 51		Ctn.	Pads-breast	
110 27	1	Dau	wrapped—adult.		416. 66	-	Case	Towelettes	
116. 57		Box	Blades, tongue, wrapped—junior.		139. 50		Ctn.	Underpads—blue, 17½ x 24.	

Signed			
OTATION			

Figure 12.—General Stores Requisition for CMSSS: Needles and Syringes

						D	ate	· · · · · · · · · · · · · · · · · · ·	
Catalog No.	Quan- tity	Unit	Needles and syringes	Inven- tory	Catalog No.	Quan- tity	Unil	Needles and syringes	Inven- tory
800. 00		Box	Needles disp., 19G x		821, 91 822, 56	) '	Ea. Ea.	Syringe plungers, 10 cc. Syringe mult., 20 cc	i .
800. 68	<del></del>	Box	Needles disp., 21G x 1-in.		822, 56 822, 80		Ea. Ea.	Syringe barrels, 20 cc Syringe plungers, 20 cc	
800. 92		Box	Needles disp., 21G x 11/2-in.					Needles	
801. 23		Box	Needles disp., 22G x 1½-in.		810, 56		Ea.	Aspirating hypo, 13 x 2.	<u> </u>
801. 57		Box	Needles disp., 23G x		810, 08		Ea.	Aspirating hypo, 13 x 3,	
801. 81	<u> </u>	Box	Needles disp., 25G x %-in.		811. 11		Ea.	Aspirating hypo, 15 x 11%.	
802. 46 802. 88		Box Box	Syringe disp., 2½ cc Syringe disp., 6 cc		811. 79	<u> </u>	Ea.	Aspirating hypo, 15 x 31/2.	
803. 27		Box Ea.	Syringe disp., 12 cc Syringe disp., 20 cc		812. 00		Ea.	Aspirating hypo, 16 x 3½.	
803. 69 804. 08		Ea.	Syringe, aspirating		812 68		Ea.	Aspirating hypo, 18 x	
804. 82		Box	disp., 50 cc. Syringe disp., 2½ cc 19G x 1½.		812. 92		Ea.	Aspirating hypo, 19 x	
805. 63		Вох	Syringe disp., 2½ co 21G x 1½.		813. 23		Ea.	Aspirating hypo, 20 x 11/2.	
806. 02		Box	Syringe disp., 2½ cc 22G x 1½.		813. 57	ļ	Ea.	Aspirating hypo, 21 x	
808. 36	ļ	Вох	Syringe disp., 2½ cc 23G x 1.	- <del></del>	813. 81	<u> </u>	Ea.	Aspirating hypo, 22 x	
806.60		Box	Syringo disp., 2½ cc 26G x %.		814, 12		Ea.	Aspirating hypo, 22 x 3.	
807. 25	ļ	Box	Syringe, 1cc 40-80 U insulin w/25 x %.		815, 93 600, 54		Ea. Doz.	Biopsy-long	-
807. 83	-	Ea,	Syringe, 1cc tubercu- lin w/27 x ½.		601, 01	1	Doz.	#1822-14. Cutting needles,	
808. 72		Ea.	Asepto syringe, 2 cc					#182216.	
809. 03		Ea.	Asepto barrels, 2 co		601. 51		Doz.	Cutting needles,	
809. 37		Ea.	Asepto bulbs, 2 cc	<b> </b>				#1822-18.	
810, 22		Ea.	Irrigating syringe, 50	1	816. 24		Ea.	Spinal 16 x 3	
			ec.		816, 82		Ea.	Spinal, 18 x 3	
819. 59		Ea.	Syringe mult., 2 cc		817. 13		Ea.	Spinal, 18 x 6	
819.88		Ea.	Barrels, 2 co		817. 47		Ea.	Spinal, 19 x 3	-
820. 10	<b> </b>	Ea.	Plungers, 2 cc		817. 71		Ea.	Spinal, 20 x 2	
820. 44		Ea.	Syringe mult., 5 cc		818. 02		Ea.	Spinal, 20 x 3½	
820. 78		Ea.	Syringe barrels, 5 co		818. 03	1	Ea.	Spinal, 22 x 2	
821. 09		Ea.	Syringe plungers, 5 cc.		II .		Ea.	Spinal, 22 x 3½	
821. 33		Ea.	Syringe mult., 10 cc		818. 60	L		Titus, 18 x 1½	
821.67		Ea.	Syringe barrels, 10 cc		818. 94		Ea.	11608, 10 X 174	-
		<u> </u>		<u> </u>	<u> </u>	<u> </u>	!	1	

Signed \_\_\_\_\_

Figure 13. - General Stores Requisition for CMSSS: Miscellaneous

Date \_ UnntMiscellaneousInven-Catalog Unit Miscellaneous Inven-Catalog Quan-Quantity tory tory No.tity 332.89 Pr. Slippers-stretch-700.83 Ea. Airways—peds\_\_\_\_\_ child. Airways-adult\_\_\_\_ 701.64 Ea. Pr. Slippers--stretch-332 97 Arm boards, 9 inches\_. 400.00 Ea. adult. Arm boards, 18 inches\_ 400 42 Ea. Ctn. Ea. Arm board sleeves. 310, 29 Paper wrap, 13 x 13.... 400.84 18 inches. 310.53 Ctn. Paper wrap, 20 x 20\_\_\_ Ctn. Paper wrap, 40 x 40\_\_\_ Roll Autoclave tape, 311.18 312. 31 Ea. Stopcocks-plastic, 14 inch. 311.76 3-way W/TB. Bags-paper, #1 white\_ 301.04 Pkg. 311.76 Ea. Stopcocks—plastic, Bags-paper, #4 white\_ 301. 12 Pkg. 3-way N/TB. 301. 20 Pkg. Bags-paper, #12, wh... Bags-paper, #16, bi---415.85 Cone String cones, 3-ply\_\_\_\_ 300.07 Pkg. Pkg. 416.08 Cone String cones, 6-ply\_\_\_\_ 303, 08 Bags-catheter, ster\_\_\_\_ Box Pkg. 403, 69 303, 40 Bags-syringe, ster ..... Soap, enema\_\_\_\_\_ Doz. 606.58 Shields, breast\_\_\_\_\_ 303, 24 Box Bags—needle, ster\_\_\_\_ 316. 21 Ctn. Tubes—flush\_\_\_\_\_ 303. 66 Box Bags—therm., oral\_\_\_\_ 321, 30 Ctn. Catheterization trays\_\_ 303. 90 Box Bags-therm., rectal\_\_\_\_ Belts-sanitary . . . . . . 321.64 Ctn. Enema adm. sets.... Doz. 412. 42 203.03 Blades, #10 N.S..... 321, 98 Ctn. Irrigation trays\_\_\_\_\_ Gro. 203, 53 Gro. Blades, #11 N.S.... 322, 29 Ctn. Prep. shave kits\_\_\_\_\_ 204.00 Blades, #15 N.S.... Gro. 213, 15 Ea. Liners-plastic, med----204. 50 Gro. Blades, #20 N.S.... 213. 23 Ea. Liners-plastic, lg.\_\_\_\_ 403. 27 Lb. Cleaner-instrument... 218, 44 Gal. Soap\_\_\_\_\_ 411. 61 Cleaner-pipe, 3 mm\_\_ Ea. 311, 58 Doz. Thermometer-oral\_\_. Cleaner-pipe, 5 mm\_\_ 412.00 Ea. 312.05 Doz. Thermometer-rectal. Cups-denture\_\_\_\_ 308.44 Ea. 210, 42 Box Micro slides..... Cups-sputum\_\_\_\_ 308, 45 Ea. 317, 10 Ctn. Stomach tubes, size 12\_ 308. 79 Ea. Cups—urine measur-317, 36 Ctn. ing, Stomach tubes, size 16\_ Lb. Glove powder.\_\_\_\_ 406. 44 317. 52 Ctn. Stomach tubes, size 18-207. 53 Ea. Jars-glass, 3 x 3..... 318, 09 Ctn. Rectal tubes, size 24\_\_\_. Jars-glass, 4 x 4.... 208.00 Ea. 319.80 Case Specimen bottles, disp\_\_ 208, 50 Ea. Jars-glass, 5 x 5 320, 17 Roll Specimen caps.\_\_\_\_ 209.07 Eα, Jars-glass, 6% x 3 in\_. Glove marking tape, 6\_ 312, 65 Roll207. 03 Ea. Jars-infusion\_\_\_\_\_ 322, 65 Roll Glove marking tape, 315.08 Ea. Culture tube applic .... 61/2. 406, 86 Doz. Lotion-hand----312.99 Roll Glove marking tape, 7\_ 407.67 Gro. Lubricant foil packs\_\_\_ 313. 20 Roll Glove marking tape, 407, 25 Doz. Lubricant tubes, 5 oz\_\_ Gro. 71/2. 410, 48 Pins—safety, #1\_\_\_\_ 411, 29 Gro. Pins—safety, #3\_\_\_\_ 313, 54 Roll Glove marking tape, 8\_ Glove marking tape, 416, 58 Εa. Razors—disposable\_\_\_\_ 314. 19 Roll 309.92 Pr. Slippers—paper\_\_\_\_ 8½.

n			
Signed			

Figure 14. - General Stores Requisition for CMSSS: Orthopedic Supplies

			Date							
Catalog No	Quan- tıly	Unıt	Orthopedic supplies	Inven- tory	Catalog No.	Quan- tity	Unit	Orthopedic supplies	Inven- tory	
506. 05 500. 55 507. 02 508. 09 507. 52 505. 58 500. 03 515. 54 516. 01 514. 07 533. 02 523. 56 524. 03 502. 07		Pr. Pr. Pr. Pr. Pr. Ea. Doz. Ea. Ea. Ea. Ea. Tube Ea. Ea. Ea.	Crutches, adj.—child. Crutches, adj.—junior. Crutches, adj.—adult Crutch tips, ½ #2915 Crutch pads, #108 Canes—with tips Slings Heels, rubber—child Heels, rubber—adult Head halters Mole skin—tape Padding—felt, ½-inch Sponge rubber, ½-inch Belts—pelvic trac.,		519. 52		Pr.	Limb holder—adult_Rope—clothes line		
502. 57		Ea.	26-30. Belts—pelvic trac., 30-34.							
503. 04	<u></u>	Ea.	Belts—pelvic trac., 34–38.							
503. 54		Ea.	Belts—pelvic trac., 38-42.							
<b>504.</b> 01		Ea.	Belts—pelvic trac.,							
604. 51		Ea.	Belts—pelvic trac.,							
500. 53 501. 00 501. 50 518. 50 518. 55 510. 02		Ctn. Ctn. Ctn. Ea. Ea. Pr.	Wadding sheet, 2-inch. Wadding sheet, 4-inch. Wadding sheet, 6-inch. Body holder—pediat- ries. Body holder—adult Limb holder—pediat- ries.							

Signed		
Signed		

Figure 15.—General Stores Requisition for CMSSS: Rubber Goods

Date Catalog Quan-Unit Rubber goods Inven-Quan-Unit Rubber goods Inven-Catalog tory No. tilytory Ea. Ea. Levine tubes-10 FR. 411.01 Catheter tracheal-421.31 Levine tubes—12 FR. rubber, 8 FR. 421.73 Ea. Levine tubes—14 FR\_ 411. 27 Ea. Catheter tracheal— 422, 12 Ea. 422. 54 Ea. Levine tubes-16 FR. rubber, 10 FR. Ea. Catheter tracheal-Levine tubes-18 FR\_ 411.69 422.96 Ea. Catheter-foley. 401. 21 Ea. rubber, 12 FR. 411.93 Ea. Catheter tracheal— 8 FR.-3 cc. Ea. 401.63 Catheter-foley, rubber, 14 FR. 420, 92 Ea. 10 FR.-3 cc. Cantor tubes-clay 402.02 Ea. Catheter-foley, adams, 16 FR. 12 FR,-5 cc. 423, 35 Ea. Miller-Abbot tubes-402. 44 Ea. Catheter-foley. 14 FR. 423, 77 Eα. 14 FR.-5 cc. Miller-Abbot tubes-Ea. 402.86 Catheter-foley, 16 FR. 16 FR.-5 cc. 424. 16 Ea, Miller-Abbot tubes-Ea. 18 FR. 403, 25 Catheter-foley, 18 FR.-5 cc. 424.90 Ea. Rectal tubes-24 FR. 403, 67 Eα. Catheter\_foley, 429.03 Ft. Tubing amber, 1/8 × 1/2. 20 FR-5 cc. 404.06 Ea. Catheter-foley, 429, 61 Ft. Tubing amber, 22 FR.-5 cc. 16 x 1/10. Ea. 404. 48 Catheter-foley, 429.37 Ft. Tubing amber, 24 FR.-5 cc. Barron Pump tub-404, 80 Ea. Catheter-foley, ing, 1/8 x 1/6. 26 FR.-5 cc. Tubing penrose, 1/4 x 36\_ 405. 29 Ea. Catheter-foley, Tubing penrose, % x 36. 28 FR.-5 oc. Tubing penrose, 3% x 36\_ Ea. Tubing penrose, 1 x 36\_ 405. 61 Catheter-foley, 20 FR.-30 cc. 406.00 Ea. Catheter-foley, 412.40 Ea. Cushions-invalid. 22 FR.-30 cc. rubber, 12-inch. 406. 42 Ea. Catheter-foley, 412, 82 Ea. Cushions-invalid, 24 FR.-30 cc. rubber, 14-inch. 407. 23 Ea. Catheter-foley, 413, 21 Ea. Cushions-invalid, 24 FR.-75 cc. rubber, 16-inch. Cushions-sponge 408.04 Ea. Catheter-all-purpose, 413.63 Ea. 8-12 FR. rubber, 16-inch. 408. 46 Ea. Catheter-all-purpose, 414, 86 Gro. Cots-finger, medium... 14-16 FR. 416, 98 Doz. Gloves—disp., 6½\_\_\_\_ 408, 62 Ea. Catheter-all-purpose, 417. 37 Doz. Gloves-disp., 7\_\_\_\_ 18-20 FR. 417. 79 Doz. Gloves—disp., 7½\_\_\_\_ 409. 35 Ea. Catheter-pezzar, 418. 18 Gloves—disp., 8\_\_\_\_ Doz. 20 FR. 418.50 Doz. Gloves-disp., 81/2\_\_\_ 409. 69 Ea, Catheter-pezzar, 419.73 Gloves-examination. Box 24 FR. Doz. 415.25 Gloves, nonallergie, 410.04 Ea. Catheter-pezzar, 614. 28 FR. 415.67 Gloves-nonallergie, Doz. 410. 46 Ea. Catheter-pezzar,

416.06

Signed		
Digitou —	 	 

Gloves-nonallergie, 8.

71/2.

Doz.

32 FR.

Although other considerations such as physical facilities, efficiency of operation, and inventory are of great importance, they are secondary to the responsibility of preserving sterility of supplies. The department would be defeating its purpose if, after laborious and conscientious processing, the end products were not safe to use. It is important to note that the shelf-life of items not enclosed in polyethylene bags, heat-sealed, and intact is only one month. Outdated items should be reprocessed to attain sterility and not merely resterilized.

#### **ENVIRONMENT**

The quality of the storage of sterilized items is of necessity closely related to the environment in which this storage takes place. Ideally, sterile storage should serve no other function than that of storing sterile supplies. The necessary physical facilities for the ideal situation may not always be available, but frequently the present situation can be improved.

Access to the sterile storage area should be limited and controlled. Only personnel assigned to the area and those who are familiar with its function and requirements should be permitted into this section.

Sweeping, dry mopping, or dusting should be prohibited. All necessary cleaning should be done with a damp mop or cloth, or preferably by wet vacuum.

#### HANDLING

The best environment cannot compensate for the improper handling of sterile supplies. Every item in sterile storage should display some visible evidence of having been sterilized. Pressure-sensitive sterilizer tape, preprinted labels, and other visible indications are available. They do not guarantee sterility but they do eliminate the possibility of nonsterile items being placed in sterile storage by human error. Undue handling of small items can be avoided if these items are sterilized in a basket or rack that can be transferred to the storage shelf. Items must be thoroughly dry and cool before storing on shelves.

# Equipment Storage

This area houses portable equipment used in rendering patient care. It may include orthopedic



Figure 16. Orthopedic Equipment and Storage.

as well as oxygen therapy equipment. See figures 16 and 17 for suggested methods of storage of orthopedic equipment. Any equipment stored in this area must be processed as recommended in chapter V.

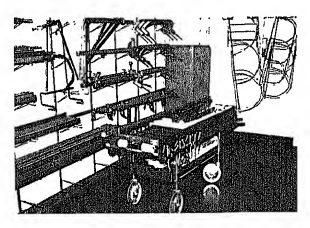


Figure 17. Overhead Frames and Orthopedic Gart in Storage.

## Inventory

No general rule can be established for the size, type, or even control of the inventory of supplies. In each hospital there are various factors that influence it. The size and type of the hospital, the availability of supplies, and the amount and size of stock in the nursing units all affect supplies to an extent that makes it impossible to establish anything other than guidelines.

Basic to all inventories is the need for the item to be available when requested. This availability should be considered carefully. The prime purpose of the department is service which will contribute to the improvement of patient care. If supplies are not available, the department is not functioning efficiently. Therefore, the size of the inventory of supplies should be established at a level which will make any reasonable item available when requested. To achieve this, it is advisable to set the inventory level at two or three days' normal use. The extra days' supply assures regular delivery in emergency situations.

Inventory of supplies has several advantages.

- It serves as a guide in the location of supplies.
- It eliminates guesswork in the ordering of supplies, as an estimate of future needs may be ob-

tained from the amounts used in a given period.

- It is an aid in planning the budget for the department.
  - It assists in the control of supplies.

File cards may be used for inventory. (See figure 18 for an example.) The card should contain the following information:

- Item
- Description, such as size, material
- Unit of order, such as each, dozen or gross; if case, amount in case
  - · Catalog No.
- Location, such as bulk storage, section and shelf

Figure 18. - Inventory Card

Item	Descripti	on	Un	it	Cat.	No.	I	Location		ntory (rol)
Sponges	4x4 gau 16 ply	ze	4M/	cs.	132.	04	Bul	k storage	Maxi- mum 25 cs.	Mini- mum 10 cs.
Amount on hand	Date ordered		ount ered		Date erved		iount eived	Balance on hand		
10 cs. 14 cs.	5-2-65 5-9-65		15 cs. 11 cs.		-6-65 11-65		15 cs. 8 cs.	25 cs. 22 cs.		

## References

- Bossong, Frank G., and Jerine, Allen. "Collecting, Analyzing Data on Needs Essential in Planning for Future." Central Supply Yearbook. 4: 15-19. 1963.
- Fries, Rudolph. Procedures for Sterile Storage. Chapter submitted to the N.A.C.S.P., Chicago, Ill. 1964. (Unpublished.)
- Howe, Arlene, R.N. "Control of Supplies." Hospital Topics, 36: 124-128. August 1958.
- Markus, Frederick E. in collaboration with Mrs. Jean Ohristie, R.N. "Storage in Central Service." Central Supply Yearbook from Hospital Topics, 1:12-15. 1056.
- Nuffield Provincial Hospitals Trust. Central Sterile Supply, Principles and Practice. London, New York, Toronto. The Oxford University Press. 1963. 123 pp.
- Walter, Carl W., M.D., and Errera, Dorothy, R.N. OR Question Box. Hospital Topics, 41:84. September 1963.

# Chapter XI

# DISPENSING OF SUPPLIES AND EQUIPMENT

#### General Considerations

There are two main purposes for establishing a procedure for the dispensing of supplies and equipment. The primary purpose is improvement of patient care by providing prompt service. The mainstay of this service is the efficiency with which supplies and equipment are dispensed to those areas directly concerned with patient care. The secondary purpose is to provide data regarding the economic status of the department by maintaining accurate records of items dispensed.

The main purpose—service—may be accomplished by direct or indirect delivery of supplies and equipment. There are several methods of delivery.

# Dispensing Methods

## CART

A cart is supplied with all items that would normally be used in a 24-hour period. The cart is delivered daily to each service or nursing unit. The extra supplies allow for emergency situations.

#### Advantages:

- The cart may be prepared in advance.
- The exchange is quickly made. As the cart with fresh supplies is taken up, the cart from the previous day is returned.

# Limitations:

- Consumption of supplies varies from day to day.
  - Supplies not used are handled unnecessarily.

#### STOCK

A stock supply of the items required in a given period is established. This supply is replenished daily or several times a day depending upon the stock area, the amount of supplies used, and other circumstances.

#### Advantages:

- · Serviced area is always well supplied.
- Time-saving for nursing personnel results. Limitations:
- The checking of supplies on the unit is time-consuming.
- The size of the cart is quite cumbersome as it contains all types of supplies and equipment that may need to be replaced.

#### REQUISITION

In this method all nursing units and specialty areas send a list of their requirements to the department. These supplies are delivered to the respective areas.

#### Advantages:

- Provides good control of supplies.
- Preprinted forms listing the items used are time-saving. (See figure 19 for nursing unit requisition form, and figure 20 for an example of a form for specialty departments.) These supplies are charged to the using unit. This method will be successful if personnel on units check requisition with items used. Figure 21 is an example of patient-charge requisition form.

#### Limitations include:

- · Hoarding of supplies.
- Waste of unused resources.

A record must be kept of the supplies issued regardless of the method used.

Figure 19.-Nursing Unit Requisition for Non-charge Stock Items

Date. Unit Order Issue Cost Unit Issue Order Cost Dressings: Instruments-Con. A.B.D.'s\_\_\_\_\_ Box/24 Ea. Probe\_\_\_\_\_ Adhesive tape, 1/2-Roll Ea. Suture set\_\_\_\_\_ inch. Ea. Transfer forceps\_\_\_\_ Adhesive tape, 1-inch. Needles, disposable: Roll Adhesive tape, 2-inch\_ Roll 19G. x 136-inch\_\_\_\_\_ Doz. Applicators, 6-inch\_\_\_ Pk/221G, x 11/2-inch ...... Doz. Bandage, 1-inch\_\_\_\_\_ Roll 22G. x 11/2-inch\_\_\_\_\_ Doz. Bandage, 2-inch.\_\_\_ Roll 23G, x 1-inch\_\_\_\_\_ Doz. 25G. x %-inch\_\_\_\_\_ Small cotton ball— Doz. Jar small jar. Syringes, disposable: Small cotton ball-Jar 2½ co.... Doz. large jar. 6 00-----Doz. Large cotton ball-Jar 10 cc\_\_\_\_\_\_ Doz. small jar. 20 cc\_\_\_\_\_\_ Doz. Large cotton ball-Jar 30 cc\_\_\_\_\_\_ Doz. Doz. large jar. 50 00\_\_\_\_\_\_ Ea. Eye pads\_\_\_\_\_ Asepto\_\_\_\_\_ Ea. Ea. Sanitary pads\_\_\_\_\_ Pk/12 Insulin\_\_\_\_\_ Sponges-2 per pk.\_\_ Tuberculin\_\_\_\_\_ Ea. Box/24 Tongue blades\_\_\_\_\_ Doz. Needles and syringes, Gloves: disposable: 6½-----Pr. 2 co x 19G, x 1/2-inch\_ Doz. 7\_\_\_\_\_\_ Pr.2 cc x 21G. x 11/2-inch. Doz. 2 cc x 22G. x 11/2-inch\_ Doz. 71/2\_\_\_\_\_\_ Pr. 8\_\_\_\_\_ 2 co x 23G, x 1-inch... Doz. Pr. 2 cc x 25G. x %-inch... Doz. 8½-----Pr. Miscellaneous: Solutions, external: Box/100 N.S.S. 30 co\_\_\_\_\_ Ea. Alcohol sponges\_\_\_\_ Arm board sleeves\_\_\_\_ D.W. 30 ce\_\_\_\_\_ Ea. Ea. Baby packs\_\_\_\_\_ Ea. Normal saline-1,000 Bed-pan covers\_\_\_\_\_ Doz. CC. Ea. Ea. Boric solution 2 per-Culture tubes\_\_\_\_\_ Finger cots Jar cent-1,000 cc. Hot water bottles .... Ea. Sterile water-1,000 Ea. Ice caps..... Ea. cc. Doz. Utensils: Lubricant pack. \_\_\_\_ Medicine droppers... Ea. Basins-round, small Ea. Ea. Basins-round, large\_ Paper slippers Pr. Ea. Basins-ourved\_\_\_\_. Paper bags Doz. Soap-enema\_\_\_\_ Graduates-1,000 cc... Ea. Doz. Graduates-500 cc... Ea. Specimen bottle\_\_\_\_ Ea. Water pitcher set\_\_\_\_ Ea. Ea. Sputum oups\_\_\_\_\_ Linen, sterile: Urinal covers..... Ea, Ea. Gowns-doctor\_\_\_\_ Shields-breast----Gowns-patient\_\_\_\_ Ea. Instruments: Ea. Masks\_\_\_\_ Ea. Clip removers\_\_\_\_ Doz. O.R. caps\_\_\_\_\_ Forceps-tissue-Ea. Pillowcases ..... Ea. thumb. Sheets-draw. Ea. Hemostats-curved\_\_. Shects-

Sheets—large	Ea.			
Towels—large	Ea.			
Towels—small	Ea.			
Station		<u> </u>	· · · · · · · · · · · · · · · · · · ·	'
Signed				

Ea.

Ea.

Hemostats-straight\_

Knife handles.

Figure 20.—Delivery Room Requisition for Non-charge Stock Items

	Unit	Order	Issue	Cost		Unit	Order	Issue	Cost
Dressings:					Nacilar II	· · · · · · · · · · · · · · · · · · ·			
A.B.D.'s	Box/24				Needles, disposable:	D			
Adhesive tape, ½ inch_	Roll				#19G x 1½-inch #21G. x 1½-inch	Doz.			
Adhesive tape, 1 inch.	Roll				#21G. x 1½-inch	Doz. Doz.			
Adhesive tape, 2 inch.	Roll				#23G. x 1-inch	Doz.			
Applicators, 6 inch	Pk/2				#25G. x %-inch	Doz. Doz			
Small cotton ball—small jar.	Jar Jar				#20G. x 78-men				
Small cotton ball—	Jar -		- 1						
large jar.	l agr				Syringes, disposable:			]-	
Large cotton ball—	Jar	1 1			2 cc	Doz.	1	1	
small jar.	001			_	6 cc	Doz.			
Sanitary pads	Pk/12	l l	i		12 cc	Doz.			
Sponges, 2 per pk	Box/12				20 cc	Doz.			
to	20x/12				Asepto	Ea			
					Insulin	Ea.			
					Tuberculin	Ea.			
					Bulb syringes	Ea.			
Gloves:									
6½	Pr.				l				
7	Pr.				Needles and syringes,			1	
7½	Pr.				disposable:				
8	Pr.	<u></u>		[	2cc with 21G. x 11/2-	Doz.	[	<u>_</u>	
Exam. gloves, 81/2	Pr.		_		inch.			1	
Miscellaneous:		l J		J					
Alcohol sponges	Box/100		_						
Cord clamps	Ea.								
Cord ties	Ea.				Linen, sterile:			- 1	
Mucus traps	Ea.				Blankets—baby	Ea.		_	
Paper slippers	Pr.				Covers—spec, foot	Ea.			
Specimen bottle	Ea.			{	Gowns—Dr.	Ea.			
			_	——·  ˈ	Leggings-O.B.	Ea.			
					Packs-Caesarean	Ea.			
		-		(°	Packs-vaginal.	Ea.			
		-		——— \	Sheets—double	Ea.			
		{ <del></del> -			Sheets—drape	Ea.			
Solutions:	_		İ	Į:		Ea, Ea			
N.S.S. 30 cc		[ <del></del> ]-	_		Sheets-O		-	}	
D.W. 30 cc	Ea.	-			Towels—large	Ea		-	

-dadole -drape -O -large	Ea, Ea Ea		
Station			

Figure 21.—Patient-Charge Requisition

Patient—Charge requisition Supplies—and Equipment	Date Room Name Pt. No. Doctor	
Description	Quantity	Amount
	Total	
Requisition Business Office Copy CMSSS Duplicate Copy	ed by	·

# **Economic Aspects**

It is well to review the other objectives of the department, particularly the two mainly concerned with the dispensing area:

- To reduce total cost of the department by cost analysis of personnel, supplies, and equipment.
- To maintain an accurate inventory of supplies and equipment.

Hospital administrators are becoming more aware that the greatest expenditure of income is for personnel. To relieve this financial burden, more methods of labor-saving devices are installed in hospital areas. In the area of distribution pneumatic tubes may be used for small items, dumbwaiters for standard items, and the elevator for portable equipment. A system of vertical conveyors that automatically discharge the requested items at a special place is the latest contribution to hospitals in automatic dispensing.

Cost analysis should be made of the time and effort expended in effectively dispensing supplies manually as compared with the cost of automatic distribution. In many instances the automatic method would prove to be more economical over a given period of time.

Personnel should be acquainted with the cost of equipment and supplies. Vast amounts of supplies are delivered from general stores regularly. Personnel should be informed as to the reality of the situation. Supplies received from general stores are charged to the CMSSS. The cost of these supplies must be reallocated to the area or patient using the supplies.

Reference is frequently made to chargeable or nonchargeable items. All items involve expense; whether the department utilizing the supplies or the individual patient assumes responsibility for that expense depends upon the policies of each hospital. Monetary loss in the CMSSS is frequently the result of poor controls, inefficiency in operation, and overstocked inventory.

#### CONTROL

The first factor to consider in establishing centralized control is a good orientation program for new employees. This should be followed by a continuing departmental inservice program for all hospital personnel in the proper use of supplies and equipment. This can be accomplished by having written policies governing dispensing. Control may be facilitated by a record of all items dispensed, and by developing a definite system for the requisitioning and dispensing of supplies and equipment.

Suggestions for improving control systems include:

- Hold individual nursing unit or specialty department accountable for lost equipment.
  - Have a perpetual "follow-up system."
- Through cooperative effort inform users of supplies and equipment of the importance of control.
- Do periodic equipment control study to determine frequency of use of "special" equipment.
- Mark all equipment legibly and where it can be seen.
  - Number all trays and portable equipment.
- Reduce the amount of outdated supplies by proper rotation.

• Use peg-board method for location of each piece of equipment and special tray dispensed from the department.

#### **EFFICIENCY**

In the area of dispensing, efficiency is necessary not because of the monetary loss alone, but because he efficient handling of supplies will result in a nigher quality of service to the patient. Misuse, nefficient processing, and poor methods of dispensing supplies can be as detrimental to the quality of patient care as the lack of personnel on the sursing unit.

#### NVENTORY

Establishing maximum and minimum levels of nventory has many advantages; among them are:
1) bookkeeping is simplified, (2) overstocking nd depletion of stock are negated, (3) more eco-omical means of purchasing is possible, and (4) he availability of supplies when requested is enanced. Control of inventory and accurate recreds within the department aid in the maintenance of the perpetual inventory.

## INDEX TO SUPPLIES AND EQUIPMENT

A simple method of locating supplies is that of allocating a letter to each section in which supplies are stored. The section may be a closed cupboard or open shelving; the section may be marked with a letter, and each shelf with a number. This eliminates labeling shelves and hunting for supplies. For example, cardiac needles would be located in section C, shelf 5. See figure 22, which is an illustration of a visible file index of supplies and equipment. At the conclusion of this chapter is a sample of an index to supplies and equipment. This index includes a partial listing of supplies and equipment which are located according to method of distribution. For example, supplies pertaining to eye care are placed in the same section, A, but each item is indexed in the file: eye pad under Dressings, medicine dropper under Glassware, and eve shield under Miscellaneous. The purpose of this is to enable personnel to locate supplies more readily. In addition, many supplies are also crossindexed, such as eye dropper with medicine dropper. This detailed cross-indexing is necessary because of the wide variety in the use of terms.

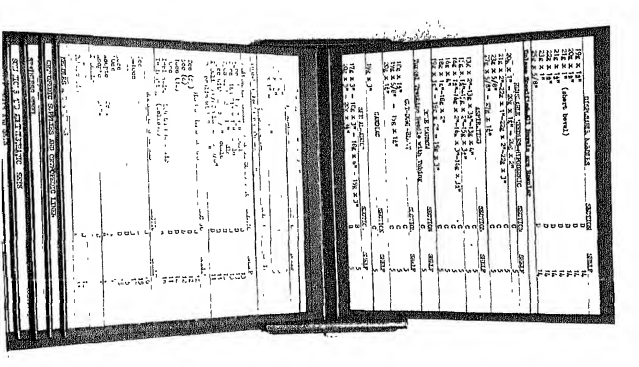


Figure 22. Visible File Index.

Items	Section	Shelf	Items	Section	Shelf
Catheters, Tubes, and Tubing			Dressings—Continued		
Catheters			Applicator Sticks	C	e
All-Purpose, French, Disposable—			Band AidsBandages, Cotton Elastic	D F	6 12
Sizes:			Bandages, Rubber Elastic	F	11
Small 8-12	h l		Cotton Balls (Large and Small)—	C	2
Medium 14-16	$\mathbf{E}$	27	Sterile.		
Large 18-20		_	Colostomy Drainage Packs	D	8
Aspirating		27	Depressors (Tongue)—Sterile	C	4
Follow—Sizes 8 to 24		30	Drainage Pack—Sterile Eye Pads	D A	9
French—Sizes 8 to 22 Nasal—Size 14		29 28	Fluffs—Sterile	D D	21 2
Nasal—Size 10		29	Gauze Packing (Iodoform)	F	4
Tracheal—Size 14	E	29	Gauze Packing (Plain)	F	5
			Gauze (Vascline)	F	6
Tubes			Mole Skin	(1)	
			Montgomery Straps	C	9
Cantor (Regular and Disposable)		14	Sponges (3 x 3)—Sterile	D	20
Esophageal Sengstaken		14	Sponges (4 x 4)—Sterilo	D	21-22
ExtensionFeeding, Adult-Child-Infant		25 31	Tracheotomy	B   E	4 39-40
Gastrie (All Types)		13-14	Vaginal Packs	D	11
Harris Flush		7	Taginar 1 aunion		11
Honor-Smathers		в	Glassware		
Intracath—Sizes 14, 17, 19	E	32			
Jackson Tracheal	B	4	Atomizer—Nasal	G )	5
Levine (Rubber) Sizes: 10, 12, 14, 16, 18.	F	6-14	Bladder—Irrigator Bottles—Large, Urinary, Drainage,	A F	18 10
Levine (Disposable) Sizes: 12, 16, 18.	1 1	13	Sterile.	_	
Miller-Abbot	F	14	Bottles—Large, Urinary, Drainage,	G	16
Nasal Suction		13 7	Nonsterile. Bottles—Specimen	F	3
Rectal (Rubber)		29	Breast Shields	ĭ	15
Stomach		13	Connecting Tubes—Sterile Glass	D	16
Suction		13	Culture Tubes	D	16
			Eye Glass Cup	Α [	21
Tubing			Eye Dropper	A	21
			Glass Connectors	D [	16
Enema Tubing		7	Medicine Dropper	A ]	13
Intravenous Set	1 _ 1	15	Medicine Glass		21
Polyethylene		16 6	Murphy Drip Connectors	A D	17 16
Tourniquet		31	Mucus Traps	Ā	21
Tracheotomy		4	Nebulizer—Glass	G	5
Tubing With Trocar	В	6	Pumps—Sterile, Breast	ī	15
Tubing Y With Bulb	F	6	Slides—Sterile	D	16
Scalp Vein.	E	24	Test Tubes	D	16
Urinary Drainage	A	22	Instruments	İ	
Dressings					
A. D. D. on Combination Dell	D	4.0	Anal Speculum		13
A.B.D. or Combination Pad		19	Clips—Metal, Skin		20
Adhesive Tape (All Sizes)		4	Clips—Remover Set Cord Clamp—Sterile		21 14
Applicators, 6 Inch—Sterile.		8	Director—Groove	B	20
Applicators, 3 Inch—Sterile	امّا	8		_	20

# Sample of Index to Supplies and Equipment—Continued

Items	Section	Shelf	Items	Section	Shelf
Instruments—Continued			Miscellaneous—Continued		
Forceps—Addison	A	12	Bags—Ice Collar	I	7
ForcepsAllis	A	20	Bands—Rubber	L	23
Forceps—Large Curved Ring	A	13	Bed-Pan Covers	L ]	32
Forceps—Thumb	A	21	Blocks—Shock	(1)	(1)
Forceps—Tissue	A	20	Boards—Arm	F	5
Forceps—Splinter	A	20	Boards—Foot	(1)	(1)
Forceps—Uterine	A	13	Brushes—Hand, Sterile	Å.	3
Hemostat—Small.	A	13 and 21	Cervical Scraper	L	13
HemostatMedium	A	13 and 21	Compressor Screw (IV Clamp)	F	1
Mosquito—Curved	A	21	Convalescent Ring	G	13-14
Mosquito—Straight	A	21	Cord Tie, 16 inches	C	3
Needle Holder	A	13	Cots—Finger	D	4
Probes	A [	13	Cup—Sputum	F	2
Scalpel	A	20	Cushion Ring (Rubber)	G	13-14
Scissors—Curved	A	13	Denture Cups	ŗ	36
Scissors—Metzenbaum	A [	13	Drain-Bag-Plastic	A	22
Scissors—Suture	A	21	Enema Soap	A	7
Sponge Forceps	В	12	Eye Shield—Metal	A	21
	ļ		Funnels—Sterile	A	6
Sterile Linen	İ		Gloves—Disposable	F	7
		-	Gloves—Sterile	D	22-23-24
Emergency Sheets	A	3	Gloves-Version	J	1
Gowns (Doctors')	A	3	Ice Caps	G	7
Gowns (Patients')	E	33	Lubricant	A	7
Hand Towels	A	3	Pins—Safety, Sterile	D	16
Packs (Delivery)	M	2 to 10	Razors Fish Not (for Videous Stones)	F	7 11
Packs (Surgical)—Minor	N	1 to 10	Strainer—Fish Net (for Kidney Stones) .  Vaseline—Sterile	c	6
Packs (Surgical)—Major	0	1 to 10	vasenne—Sterne		U
Packs (Surgical)—Special	<u>P</u>	1 to 10			
Pillow Cases	E	34	Needles and Syringes		
Sheets, Draw	E	34			
Sheets, Bed	E	34	Disposable needles:	~	
Sheets (Delivery)	M	1 to 11	21g x 1½ inches	D	14
Sheets (Surgical)	R	1 to 10	22g x 1½ inches	D	14
Towels (Surgical)	D C	1 to 10	23g x 1 inch	D	14 14
Wash Cloths	15	33	25g x 5% inch	D	14
Orthopedic Linen		ļ	19g x 1½ inches Disposable syringes:	ו	1.2
Orthopeune Emen			2½ cc	D	14
Child's Traction Linen	н	1-2-3	6 cc	D	14
Circular Frame Linen	H	4-5-6	10 co	D	14
Portable Suspension Traction Frame	H	4-0-0	20 co	D	14
Linen.	11	'	Insulin, 40-80 Units	ם	11
Turning Frame Linen	H	8-9-10	Irrigating	Ã	5
Infilling Frame Billion	**	0-9-10	Toomey	D	6
Miscellaneous	}		Tuberculin	$\bar{D}$	11
	ļ	ļ	Glass syringes:	-	
Arm Boards	$ _{\mathbf{F}}$	5	Asepto	A	4
Air Cushion.		2	Insulin, 40-80 Units	D	11
Air Ways		26	Regular 5, 10, 20, 30, 50 cc	Ď	14
Bags—Drainage, Plastic	1 —	22	Toomey	D	6
		6	Tuberculin	$\tilde{D}$	11
Bag—Enema					

# Sample of Index to Supplies and Equipment-Continued

Items	Section	Shelf	Items	Section	Shelf
Needles and Syringes—Con.			Sterile Trays and Sets—Con.		
Needle and syringe combination:	İ		Special trays—Continued		
2 cc. with 19g x 11/2 inch needle	D	13-L-3	Gynecology Tray (cytologic)	A	22
2 cc. with 21g x 11/2 inch needle_	D	13L-3	Irrigation Set	A	6-7
2 cc. with 22g x 11/2 inch needle	D	13-L-3	Liver Biopsy Tray (kidney)	В	4
2 cc. with 23g x 1 inch needle	D	13-L-4	Myelogram Tray	в	3
2 cc. with 25g x % inch needle	D	13-L-4	Nasal Hemorrhage Tray	В	7
Reusable needles:			Para-Thoracentesis Tray (am-	В	6
Hypodermic—All sizes	D	14	niocentesis).	[	·
Special	С	5	Peritoneal Dialysis Tray	в	6
Cardiac	C	5	Proctoscopy or Sigmoidoscopy	В	4
Spinal	С	5	Set.		-
Titus cut-down	C	5	Salpingogram Tray	в	1
			Spinal Tray (lumbar puncture)	В	9
Sterile Trays and Sets			Subdural Tray	В	11
			Suture Tray (muscle biopsy,	A	4
Special trays:			incision and drainage).		-
Aortogram Tray	В	1	Throat Irrigation Set	Λ	17
Arteriogram Tray (angiogram)	В	2	Tonsil Hemorrhage Tray	В	12
Aspirating Set (joint aspirating)_	A	16	Tracheotomy Tray (tracheos-	в	13
Bladder Irrigation Set (inter-	A	18	tomy).	_	
mittent or tidal drainage).			Vaginal Examination Tray	A	21
Bone Marrow Tray (sternal	В	10	Venous Pressure Tray	в	10
puncture).			Water Seal Drainage Set (closed	A	22
Bronchogram Tray	В	3	chest drainage).		
Cardiac Arrest Tray	В	8	Sterile Utensils		
Catheterization Tray	A	23	Sterile Utensils		
Circumcision Set	A	12	Basin—Wash	w	2
Colostomy Irrigation Set	A	8	Basin-Large, Round	j l	5
Cut Down Tray (venesection)	В	7	Basin—Emesis	w	ĩ
Douche Set	Ā	19	Basin—Small, Round	ĵ l	6
Dressing Tray	D		Cup-Solution	j l	3
	_	1	Forceps and Holder	Ä	12
Emergency Delivery Set	M	1	Graduates (500 cc.)	Ā	10
Enema Set	A	7	Graduates (1,000 cc.)	Ã	12
Eye Dressing Tray	A	21	Pans—Bed	w	5-6
Gastric Feeding Set	F	13	Pans—Fracture	w	4
Gastric Set (analysis or lavage)	F	15	Urinals	w	3

# Equipment Storage Room

Items	Section	Shelf	Items	Section	Shelf
Portable Equipment			Orthopedic Supplies		
Alternating Pressure Mattress Aquamatic Motor Aquamatic Pads Aspirator—Gastric Aspirator—Oral Barron Pump Cradle Bed Electric Room Deodorizer Heat Cradle Heating Pad—Electric Lamp—Perineal	H H A A H B I B G B	6-7-14-15 4 5 3 16	Bed Boards Bed Cradle Bed Lifter Belts—Pelvic, Traction	F I L C K D D D	3-4 4 4 4 1-2-3-4-5

# Equipment Storage Room-Continued

Items	Section	Shelf	Items	Section	Shelf
Orthopedic Supplies—Con.  Janes	F C F D D D I F E C C C	5 6 6 6 7 6 6 2 1 2 5 5	Pelvic Sling Framework Pelvic Traction Spreader Rope Sand Bags Sheets—Wadding Splint—Airplane Splint—Clavicular Splint—Thomas, Arm Splint—Thomas, Leg Circular Frame Circular Frame Accessories Portable Suspension Traction Frame. Turning Frame Trapeze Walker Weights Nos. 1–2–5 and Water	L C C B C D J J J	8 9 5 5 2 2 2 2 3 3
elvic Sling	C	7	Weights.		

# Parenteral Solutions and Administration Sets

Symbol	Solutions	Amount	Section	Shelf
5-D-5-W	Alcohol 5 percent—Dextrose 5 percent in Water	1,000 cc	E	7
1	Amigen 5 percent—Dextrose 5 percent	1,000 cc	E	18
	Amigen 5 percent—Levulose 10 percent.	1,000 cc	E	18
-2½-½S	Dextrose 21/2 percent in Half Normal Saline	250 cc	E	13
1-5-14S	Dextrose 5 percent in Half Normal Saline	500-1000 cc	E	11-12
-5-0.2 percent S	Dextrose 5 percent in 0.2 Saline	500 cc	E	11
	Dextrose 2½ percent in Saline	250-500 cc	E	13
-5-S	Dextrose 5 percent in Saline	250-500-1,000 cc	E )	12 - 14
-10-S	Dextrose 10 percent in Saline	500-1,000 cc	E	10
-2½-W	Dextrose 2½ percent in Water	250 cc	$\mathbf{E}$	6
-5-W	Dextrose 5 percent in Water	250-500-1,000 cc	E	3-4-5
	Dextrose 10 percent in Water		$\mathbf{E}$	<b>2</b>
-W			E	26
-W		30 cc	E	6
-10-S		1,000 cc	$\mathbf{E}$	O
-5-W		1,000 ce	E	1
-10-W	Invert Sugar 10 percent in Water	1,000 cc	E	1
-10-S		( '	E	1
-10-W	Levulose 10 percent in Water		E	2
-S-S				14
	Normal Saline			23

Symbol	Administration Sets	Amount	Section	Shelf
	Blood and Plasma Infusion (Adult) Blood and Plasma Infusion (Pediatrie) Blood and Plasma Infusion (Pump) Connection Extension Hypodermoelysis Infusion (Pediatrics) Intravenous Scalp Vein Sets (Pediatrics)		E E E E E E E E E E	16 25 16 15 25 24 25 15

## References

- Anderson, Mary Helen. "Setting up a Pickup and Delivery Service." Handbook for Central Service Supervisors. pp. 34-35. Reprinted from Hospital Management, 79: 49-50. April 1955.
- "Control Systems From a Central Service Management Institute." Paper prepared by American Hospital Association and the Department of Hospital Nursing of the National League for Nursing. October 1962. 10 pp.
- Diane, M., Sister, S.S.J. "A Manual for Central Service." Hospital Progress. July-December 1959.

- Friese, Rudolph. "Tag and Basket System is Key to Economical Central Supply Service." Hospital Topics, 42: 99-102. May 1964.
- Helen Louise, Sister. St. Mary's Hospital, St. Louis, Mo. Chapter on "Procedure for Dispensing" as presented to N.A.C.S.P., Chicago, Ill. 1963. (Unpublished.)
- Nuffield, Provincial Hospitals Trust. Oentral Sterile Supply, Principles and Practice. London, New York, Toronto, The Oxford University Press. 1963. 123 pp.
- Soltis, Steve J. "Mobile Supply Closets Save Time, Money." Hospital Management. 98: 40-43. May, 1962.